16. Methods of breeding – introduction and acclimatization

The following are the methods of breeding autogamous plants.

1. Introduction
2. Selection
   a) Pure line selection
   b) Mass selection
3. Hybridization and selection
   i) Inter varietal
      a) Pedigree Method
      b) Bulk Method.
      c) Single Seed Descent Method.
      d) Modified Bulk Method
      e) Mass - Pedigree Method.
   ii) Interspecific hybridization
4. Back cross method
5. Multiline varieties
6. Population approach
8. Mutation breeding
9. Polyploidy breeding
10. Innovative techniques

I. Plant introduction

Definition
Taking a genotype or a group of genotypes in to a new place or environment where they were not grown previously. Thus introduction may involve new varieties of a crop already grown in that area, a wild relative of the crop species or totally a new crop species for that area.

E.g. a) Introduction of IRRI rice varieties..
   b) Introduction of sunflower wild species from Russia
   c) Introduction of oilpalm in to Tamil Nadu.
Plant introduction may be of two types. 1. Primary Introduction and 2. Secondary Introduction

1. **Primary Introduction**

When the introduced crop or variety is well suited to the new environment, it is directly grown or cultivated without any alteration in the original genotype. This is known as primary introduction. E.g. IR. 8, IR 20, IR 34, IR 50 rice varieties; oil palm varieties introduced from Malaysia and Mashuri rice from Malaysia.

2. **Secondary Introduction**

The introduced variety may be subjected to selection to isolate a superior variety or it may be used in hybridization programmes to transfer some useful traits. This is known as secondary Introduction. E.g. In soybean EC 39821 introduced from Taiwan is subjected to selection and variety Co 1 was developed. In rice ASD 4 is crossed with IR 20 to get Co 44 which is suited for late planting.

**Objectives of Plant Introduction**

- To introduce new plant species thereby creating ways to build up new industries. E.g. Oil palm
- To introduce high yielding varieties to increase food production. E.g. Rice and wheat.
- To enrich the germplasm collection. E.g. Sorghum, Groundnut.
- To get new sources of resistance against both biotic and abiotic stresses. E.g. NCAC accessions to have rust resistance in groundnut. Dasal rice variety for saline resistance. Aesthetic value – ornamentals are introduced for aesthetic value.

**Plant Introduction Agencies**

Most of the introductions occurred very early in the history. In earlier days the agencies were invaders, travelers, traders, explorers, pilgrims, and naturalists. Muslim invaders introduced cherries and grapes. Portuguese introduced maize, groundnut, chillies, potato, sweet potato, guava, pine apple, papaya and cashew nut. East India Company brought tea. Later Botanic gardens played a major role in plant introduction.

A centralized plant introduction agency was initiated in 1946 at IARI, New Delhi. During 1976 National Bureau of Plant Genetic Resources (NBPGR) was started. The bureau is responsible for introduction and maintenance of germplasm of agricultural and horticultural plants. Similarly, Forest Research Institute, Dehradun has a plant introduction organization, which looks after introduction, maintenance and testing of germplasm of forest trees. Besides
NBGR the Central Research Institutes of various crops also maintain working germplasm. All the introductions in India must be routed through NBGR, New Delhi. The bureau functions as the central agency for export and introduction of germplasm.

At International level International Board of Plant Genetic Resources (IBPGR) with headquarters at Rome, Italy is responsible for plant introduction between countries.

**Procedure for plant Introduction**

The scientist / University will submit the requirement to NBPG. If the introduction is to be from other countries, NBPG will address IBPGR for effecting supply. The IBPGR will assign collect the material from the source and quarantine them, pack them issue phytosanitary certificate suitably based on the material and send it to NBPG. The NBPG will assign number for the material, keep part of the seed for germplasm and send the rest to the scientist.

There are certain restrictions in plant introduction. Nendran banana from Tamil Nadu should be not be sent out of state because of bunchy top disease. Similarly we cannot import Cocoa from Africa, Ceylon, West Indies, Sugarcane from Australia, Sunflower from Argentina.

**Functions of NBPG**

1. Introduction maintenance and distribution of germplasm
2. Provide information about the germplasm through regular publications.
3. Conduct training courses to the scientist with regard to introduction and maintenance of germplasm.
5. To set up Natural gene sanctuaries.

**Merits of plant introduction.**

1. It provides new crop varieties, which are high yielding and can be used directly
2. It provides new plant species.
3. Provides parent materials for genetic improvement of economic crops.
4. Enriching the existing germplasm and increasing the variability.
5. Introduction may protect certain plant species in to newer area will save them from diseases. E.g. Coffee and Rubber.

**Demerits**

1. Introduction of new weed unknowingly. E.g. *Argemone mexicana, Eichornia and Parthenium*
2. Introduction of new diseases: Late blight of potato from Europe and Bunchy top of banana from Sri Lanka
3. New pests: Potato tuber moth came from Italy
4. Ornamentals becoming weeds: Lantana camara
5. Introduction may cause ecological imbalance E.g.Eucalyptus.

**Acclimatization**

When superior cultivars from neighbouring or distant regions are introduced in a new area, they generally fail initially to produce a phenotypic expression similar to that in their place of origin. But later on they pickup and give optimal phenotypic performance, in other words they become acclimatized to the new ecological sphere. Thus acclimatization is the ability of crop variety to become adapted to new climatic and edaphic conditions.

The process of acclimatization follows an increase in the frequency of those genotypes that are better adapted to the new environment.

The success of acclimatization depends upon two factors

1) Place effect
2) Selection of new genotypes.

**Selection, Mass selection, pure line selection and Johannson’s pure line theory, genetic basis.**

**Selection in Self-Pollinated Crops**

To get successful results by selection there are two pre-requisites.

a) Variation must be present in the population.

b) The variation must be heritable.

**History of selection**

Selection was practiced by farmers from ancient times. During 16th century Van Mons in Belgium, Andrew knight in England and Cooper in USA practiced selection in crop plants and released many varieties.

Le coutier, a farmer of island of New Jersey published his results on selection in wheat in the year 1843. He concluded that progenies from single plants were more uniform. During the same period Patrick Shireff, a scotsman practiced selection in wheat and oats and developed some valuable varieties. During 1857 Hallet in England practiced single plant selection in wheat,
oats and barley and developed several commercial varieties.

About this time Vilmorin proposed individual plant selection based on progeny testing. This method successfully improved the sugar content in sugar beet. His method was called as vilmorin isolation principle. He emphasized that the real value of a plant can be known only by studying the progeny produced by it. This method was successful in sugar beet but not in wheat. This shows the in-effectiveness of selection in cross pollinated crops. Today progeny test is the basic step in every breeding method.

**Pureline theory**

A pure line is the progeny of a single self fertilized homozygous plant. The concept of pureline was proposed by Johannsen on the basis of his studies with beans (*Phaseolus vulgaris*) variety called Princess. He obtained the seeds from the market and observed that the lot consisted of a mixture of larger as well as smaller size seeds. Thus there was variation in seed size. Johannsen selected seeds of different sizes and grown them individually.

Progenies of larger seeds produced larger seeds and progenies from smaller seeds produced small seeds only. This clearly showed that there is variation in seed size in the commercial lot and it has a genetic basis. He studied nineteen lines altogether. He concluded that the market lot of the beans is a mixture of purelines.

He also concluded whatever variation observed with in a pureline is due to environment only. Confirmatory evidence was obtained in three ways. In line 13 which is having 450 mg seed wt he divided the seeds on weight basis. He divided the line into seeds having 200, 300, 400 and 500 mg weights and studied the progenies. Ultimately he got lines having weight ranging from 458 to 475. Thus the variation observed is purely due to environment.

The second evidence was that selection with in a pureline is ineffective. From a pureline having 840 mg selection was made for large as well as small seeds. After six generations of selection the line for large seed as well as for small seed gave progenies having 680-690 mg. Thus it was proved that selection within a pureline is ineffective.

In third evidence when parent - offspring regression was worked in line thirteen. It worked to zero indicating that variation observed is non heritable and it is due to environment only.
**Origin of variation in pure lines**

1. Mechanical mixtures.
2. Natural hybridization.
3. Chromosomal aberrations.
4. Natural mutation or spontaneous mutation.
5. Environmental factors.

**Effect of self-pollination on genotype**

Self-pollination increases homozygosity with a corresponding decrease in heterozygosity. For example, an individual heterozygous for a single gene Aa is self pollinated in successive generations, every generation of selfing will reduce the frequency of heterozygote Aa to 50 percent of that in the previous generation. There is a corresponding increase in homozygotes AA and aa. As a result, after 10 generations of selfing virtually all the plant in the population will be homozygous AA and aa.

<table>
<thead>
<tr>
<th>No. of generations of selfing</th>
<th>Frequency (%)</th>
<th>Frequency (%)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>AA</td>
<td>Aa</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>25 + 12.5</td>
<td>25</td>
</tr>
</tbody>
</table>

This can be calculated by the formulae

\[ \left( \frac{2^m - 1}{2^m} \right) \]

where \( m \) = No. of generations of self-pollination and \( n \) = No. of genes segregating.

When number of genes are segregating together, each gene would become homozygous at the same rate as Aa. Thus the number of genes segregating does not affect the percentage of homozygosity. Similarly linkage between genes does not affect the percentage of homozygosity in the population.

**Genetic advance under selection**

Normally selection is practiced based on the phenotype of the individual plant. The phenotype in turn is the result of joint action of genotype and environment i.e.,
\[ V_P = V_g + V_E \]

Where \( P \) = phenotype; \( G \) = genotype; \( E \) = Environment

The genetic advance is calculated by the following formula.

Genetic advance \( (GS) = (K) (H) (SD_P) \) or \( GS = (K) (VP)^{1/2} (V_g / V_p) \),

Where GS is the genetic advance under selection, \( K \) is the selection differential, \( SD_P \) is the phenotypic standard deviation of base population and \( H \) is the heritability of the character under selection. The estimates of GS have the same unit as that of the mean.

**Pureline Selection**

A large number of plants are selected from a self pollinated crop. The selected plants are harvested individually. The selected individual plants are grown in individual rows and evaluated and best progeny is selected, yield tested and released as a variety.

**Characteristics of purelines**

1. All plants within a pure line have the same genotype.
2. The variation with in a pureline is environmental and nonheritable.
3. Purelines become genetically variable with time due to natural hybridization, mutation and mechanical mixtures.

**General steps for making a pureline selection**

**First Season:** From the base population select best looking plants having the desirable characters. Harvest them on single plant basis.

**Second Season:** The selected single plants are grown in progeny rows and estimate the performance. Reject unwanted progenies.

**Third Season:** Repeat the process of second season.

**Fourth Season:** Grow the selected single plants in replicated preliminary yield trial along with suitable check or control variety.

**Fifth Season:** Conduct regular comparative yield trial along with check variety and select the best culture.

**Sixth Season:** Conduct multilocation trial in different research stations along with local check.

**Seventh Season:** Conduct Adaptive Research Trial in farmer's field. Fix the best yielder and release it as a variety thro' Variety Release committee.
**Advantage of pureline selection.**
1. Achieves maximum possible improvement over the original variety.
2. Extremely uniform in appearance.
3. Because of the uniformity, a variety is easily identified and seed certification is easy.

**Disadvantages**
1. It does not have wide adaptability because improvement is made only in the local variety.
2. Time required for developing a variety is more when compared to mass selection.
3. Depending on the genetic variability present in the base population only the improvement is made. If there is no genetic variability improvement cannot be made.
4. Breeder has to spend more time compared to mass selection.

**Mass Selection**
Here a large number of plants having similar phenotype are selected and their seeds are mixed together to constitute a new variety. Thus the population obtained from selected plants will be more uniform than the original population. However they are genotypically different.

**Steps**

**First season**
From the base population select phenotypically similar plants, which may be 200-2000. Harvest the selected plants as a bulk.

**Second season**
The bulk seed is divided into smaller lots and grown in preliminary yield trial along with control variety. Dissimilar phenotypes are rejected. Higher yielding plots are selected.

**Third to Sixth Season**
With the selected lots conduct yield trials along with appropriate check or control. Select the best one and release it as a variety.

**Merits of Mass Selection**
1. Varieties developed will be having more adaptability since each plant is genotypically not similar. They have buffering action against abnormal environment.
2. Time taken for release of a variety is less.
3. The genetic variability present in the original population is maintained.

**Demerits**
1. Compared to pure line variety they may not be uniform.
2. In the absence of progeny test we are not sure whether the superiority of selected plant is due to environment or genotype.

3. May not be as uniform as that of a pureline variety and certification is difficult.

**Comparison between pure line and mass selections**

<table>
<thead>
<tr>
<th>Pureline selection</th>
<th>Mass selection</th>
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<tbody>
<tr>
<td>1. The new variety is a pureline</td>
<td>The new variety is a mixture of purelines.</td>
</tr>
<tr>
<td>2. The new variety is highly uniform. In fact, the variation within a pureline</td>
<td>The variety has genetic variation of quantitative characters, although it is</td>
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<tr>
<td>variety is purely environmental.</td>
<td>relatively uniform in general appearance</td>
</tr>
<tr>
<td>3. The selected plants are subjected to progeny test</td>
<td>Progeny test is generally not carried out</td>
</tr>
<tr>
<td>4. The variety is generally the best pureline present in the original population.</td>
<td>The variety is inferior to the best pureline because most of the purelines</td>
</tr>
<tr>
<td>The pure line selection brings about the greatest improvement over the original</td>
<td>included in it will be inferior to the best pure line</td>
</tr>
<tr>
<td>variety</td>
<td></td>
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<tr>
<td>5. Generally, a pure line variety is expected to have narrower adaptation and lower</td>
<td>Usually the variety has a wider adaptation and greater stability than a</td>
</tr>
<tr>
<td>stability in performance than a mixture of pure lines</td>
<td>pureline variety</td>
</tr>
<tr>
<td>6. The plants are selected for the desirability. It is not necessary they should</td>
<td>The selected plants have to be similar in phenotype since their seeds are</td>
</tr>
<tr>
<td>have a similar phenotype</td>
<td>mixed to make up the new variety.</td>
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<tr>
<td>7. It is more demanding because careful progeny tests and yield trials have to be</td>
<td>If a large number of plants are selected, expensive yield trials are not</td>
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<td>conducted.</td>
<td>necessary. Thus it is less demanding on the breeder.</td>
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