

## **PLANTING GEOMETRY AND ITS EFFECT ON GROWTH AND YIELD**

### **Methods of Sowing and Transplanting**

1. Broadcasting
2. Dibbling
3. Sowing behind the country plough (manual and mechanical drilling)
4. Seed Drilling
5. Nursery transplanting

#### **1) Broadcasting**

Literally means scattering the seeds. Broadcasting is done for many crops. Broadcasting is mostly followed for small sized to medium sized crops. This is the largest method of sowing followed in India since it is the easiest and cheapest and requires minimum labours. To have optimum plant population in unit area certain rules should be followed.

- i) Only a skilled person should broadcast the seeds for uniform scattering
- ii) The ploughed field should be in a perfect condition to trigger germination

The seeds are broadcasted in a narrow strip and the sowing is completed strip by strip. To ensure a good and uniform population, it is better to broadcast on either direction. This is called criss-cross sowing. If the seed is too small, it is mixed with sand to make a bulky one and for easy handling. In certain cases the person sowing will be beating the seeds against the basket for uniform scattering. After broadcasting the seeds are covered gently either using a country plough with a very shallow ploughing or some wooden planks (boards / levelers) are used to cover the surface. In some cases tree twigs or shrub branches are used. If the seeds are large, levelers collect the seeds and leave in the other side. Comb harrow is the best used one.

#### **Disadvantages**

- 1) All the seeds broadcasted do not have contact with the soil. 100% germination is not possible.

- 2) Seed rate is not sufficient. Enhanced seed rate required
- 3) Seeds cannot be placed in desired depth. Desired depth ensures perfect anchorage.  
Lodging (falling down) is common in broadcasting

## 2) **Dibbling**

Line sowing: Inserting a seed through a hole at a desired depth and covering the hole. Dibbling on plain surface and ridges and furrows or beds and channels. This type of sowing is practiced only under suitable soil conditions. Rice – fallow – cotton is dibbled on a plain surface. The seeds are dibbled at  $\frac{2}{3}$ <sup>rd</sup> from top or  $\frac{1}{3}$ <sup>rd</sup> at bottom. Before sowing furrows are opened and fertilizers are applied above which seeds are sown. The seeds do not have contact with the fertilizers. This is done for wider spaced crops and medium to large sized seeds, e.g., sorghum, maize, sunflower, cotton are dibbled on ridges and furrows. Both beds and channels and ridges and furrows come under line sowing. While earthing up the plant occupies middle of the ridge. Earthing up is essential for proper anchorage of the root system.

Advantages of ridges and furrows

- (i) Uniform population
- (ii) Better germination
- (iii) Reduced seed rate.



## 3) **Sowing behind the plough**

Sowing behind the plough (line sowing) is done manually or mechanical means. Seeds are dropped in the furrows opened by the plough and the same is closed or covered when the

next furrow is opened. The seeds are sown at uniform distance. Manual method is a laborious and time consuming process. Seeds like redgram, cowpea and groundnut are sown behind the country plough. Major sown crop is groundnut. Seeds are sown by mechanical means by 'Gorus' – seed drill. A seed drill has a plough share and hopper. Seeds are placed on hopper. Different types of seed drill are available, e.g., simple Gorus – Guntakas.

**Advantages** – i) The seeds are placed at desired depth covered by iron planks, ii) except very small, very large seeds most of the seeds can be sown, e.g. maize, sorghum, millets, sunflower, etc.

Sl. No.	Line sowing	Random sowing
1.	Costlier	Cheaper
2.	Takes considerable time	Quickest and time saving
3.	Fixed seed rate	Higher seed rate
4.	Mechanization is possible, e.g. weeding, harvesting	Not possible
5.	Uniform utilization of resources (land, water, light, nutrient, etc.)	Resource utilization ununiform

#### 4. Drill Sowing (or) Drilling

Drilling is the practice of dropping seeds in a definite depth covered with soil and compacted. In this method, sowing implements are used for placing the seeds into the soil. Both animal drawn gorus and power operated (seed drills) implements are available. Seeds are drilled continuously or at regular intervals in rows. In this method, depth of sowing can be maintained and fertilizer can also be applied simultaneously. It is possible to take up sowing of inter crops also. It requires more time, energy and cost, but maintains uniform population per unit area. Seeds are placed at uniform depth, covered and compacted.

## **5) Nursery Transplanting**

In nursery, young seedlings are protected more effectively in a short period and in a smaller area. Management is essential.

### **Advantages**

- i) Can ensure optimum plant population
- ii) Sowing of main field duration, i.e., management in the main field is reduced
- iii) Crop intensification is possible under transplanting

### **Disadvantages**

- i) Nursery raising is expensive
- ii) Transplanting is another laborious and expensive method

Age –  $\frac{1}{4}$ <sup>th</sup> of the total duration is on the nursery beds. If the total duration is 16 weeks, four week period (1 month) is under nursery beds. Nursery age is not very rigid, e.g., thumb rule – 3 months crop – nursery duration 3 weeks, minimum 4 months – 4 weeks minimum period; 5 months – 5 weeks. After the nursery period, seedlings are pulled out and transplanted. This is done on the main field after thorough field preparation or optimum tilling. The seedlings are dibbled in lines or in random. Closer spaced crops are mostly raised in random method even after nursery, e.g. rice, ragi. For vegetables, desired spacing is required during transplanting. Transplanting shock is a period after transplanting, the seedlings show no growth. This is mostly due to the change in the environment between root and the soil. The newly planted seedlings should adjust with new environment. It is for a period of 5 – 7 days depending upon season, crop, variety, etc. At higher temperature – dehydration – leaves dry out. Area: normally  $\frac{1}{10}$ <sup>th</sup> of the total area is required for nursery.

### **Plant Population or Plant Density**

Number of plants per unit area in the cropped field is the plant population.

### **Optimum plant population**

1. Optimum plant population – It is the number of plants required to produce maximum output or biomass per unit area.
2. Any increase beyond this stage results in either no increase or reduction in biomass.

### **Crop Geometry**

The arrangement of the plants in different rows and columns in an area to efficiently utilize the natural resources is called crop geometry. It is otherwise area occupied by a single plant e.g. rice – 20 cm x 15 cm. This is very essential to utilize the resources like light, water, nutrient and space. Different geometries are available for crop production

### **Importance of plant population / crop geometry**

1. Yield of any crop depends on final plant population
2. The plant population depends on germination percentage and survival rate in the field
3. Under rain fed conditions, high plant population will deplete the soil moisture before maturity, whereas low plant population will leave the soil moisture unutilized
4. When soil moisture and nutrients are not limited high plant population is necessary to utilize the other growth factors like solar radiation efficiently
5. Under low plant population individual plant yield will be more due to wide spacing.
6. Under high plant population individual plant yield will be low due to narrow spacing leading to competition between plants.
7. Yield per plant decreases gradually as plant population per unit area is increased, but yield per unit area increases upto certain level of population
8. That level of plant population is called as optimum population
9. So to get maximum yield per unit area, optimum plant population is necessary. So the optimum plant population for each crop should be identified.

### **Factors affecting plant population**

#### **Genetic Factors**

1. Size of the plant
2. Elasticity of the plant
3. Foraging area or soil cover

#### 4. Dry matter partitioning

### **Environmental factors**

1. Time of sowing
2. Rainfall / Irrigation.
3. Fertilizer application
4. Seed rate

### **1. Size of the plant**

1. The volume occupied by the plant at the time of flowering decides the spacing of the crop
2. Plants of red gram, cotton, sugarcane etc occupy larger volume of space in the field compared to rice, wheat, ragi
3. Even the varieties of the same crop differ in size of the plant

### **2. Elasticity of the plant**

1. Variation in size of the plant between minimum size of the plant that can produce some economic yield to the maximum size of the plant that can reach under unlimited space and resources is the elasticity of the plant.
2. The optimum plant population range is high in indeterminate plants  
Eg : Opt. population range for redgram is 55000-133, 000 plants/ha
3. The elasticity is due to tillering and branching habit of the plants
4. For determinate plants like bajra, sorghum elasticity range is less
5. For indeterminate plants like cotton and redgram more branches will be produced the crop

### **3. Foraging area or soil cover**

1. should cover the soil as early as possible so as to intercept maximum sunlight
2. Higher the intercepted radiation more will be the dry matter produced
3. Close spaced crops intercept more Solar radiation than wide spaced crops

### **4. Dry matter partitioning**

1. Dry matter production is related to amount of solar radiation intercepted by the canopy which depends on plant density
2. As the plant density increases the canopy expands more rapidly, more radiation is intercepted and more dry matter is produced.

### 5. Crop and variety

Rice	:	Short duration	-	15 cm x 10 cm	- 6,66,666 pl/ha
		Medium	-	20 cm x 10 cm	-5,00,000 pl/ha
		Long	-	20 cm x 15 cm	-3,33,000 pl/ha
Cotton	:	Medium	-	60 cm x 30 cm	
		Long	-	75 cm x 30 cm	
		Hybrids	-	120 cm x 45 cm	
Maize	:	60 x 20 cm (varieties)			
		60 x 35 cm (hybrids)			

### Environmental factors

1. Time of sowing
  1. The crop is subjected to various weather conditions when sown at different periods.
  2. Among weather factors, day length and temperature influence the plant population. As low temperature retards growth, high plant population is required to cover the soil
2. Rainfall / irrigation
  1. Plant population has to be less under rainfed than irrigated condition
  2. Under more plant densities, more water is lost through transpiration
  3. Under adequate rainfall / irrigation, high plant population is recommended.

### 3. Fertilizer application

1. Higher plant population is necessary to fully utilize higher level of nutrients in the soil to realize higher yield.
2. Nutrient uptake increases with in plant population
3. High population under low fertility soil leads to nutrient deficiency symptoms leading low yield

#### **4. Seed rate**

1. Quantity of seed sown/unit area, viability and establishment rate decides the plant population Under broadcasting the seed rate is higher when compared with line sowing/transplanting, e.g. for rice

Direct sowing - 100 kg/ha

Line sowing - 60 kg/ha

Transplanting - 40 kg/ha

#### **Different crop geometries are available for crop production**

##### **1) Broadcasting**

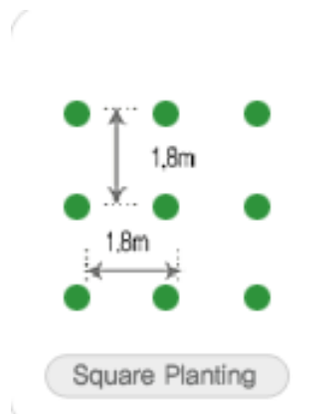
Results in random geometry, no equal space is maintained, resources are either under exploited or over exploited.

##### **2) Square method or square geometry**

The plants are sown at equal distances on either side. Mostly perennial crops, tree crops follow square method of cultivation.

##### **Advantages**

- i) Light is uniformly available,
- ii) Movement of wind is not blocked and
- iii) Mechanization can be possible.



### 3) Rectangular method of sowing

There are rows and columns, the row spacing are wider than the spacing between plants. The different types exist in rectangular method

**a) Solid row** – Each row will have no proper spacing between the plants. This is followed only for annual crops which have tillering pattern. There is definite row arrangement but no column arrangement, e.g., wheat.

**b) Paired row arrangement** – It is also a rectangular arrangement. If a crop requires 60 cm x 300 m spacing and if paired row is to be adopted the spacing is altered to 90 cm instead of 60 cm in order to accommodate an intercrop. The base population is kept constant.



**SPRING MAIZE INTER-CROP IN PAIRED  
ROW PLANTING**

**c) Skip row** – A row of planting is skipped and hence there is a reduction in population. This reduction is compensated by planting an intercrop; practiced in rainfed or dryland agriculture.



**Conventional planting on the left, compared with plant1 – skip1 on the right**

**d) Triangular method of planting** - It is recommended for wide spaced crops like coconut, mango, etc. The number of plants per unit area is more in this system.