Floral Biology & seed development and morphology and Modes of propagation in vegetables

Dr. Praveen Kumar

Asst. Prof & Head

GPB, MSSSoA, CUTM

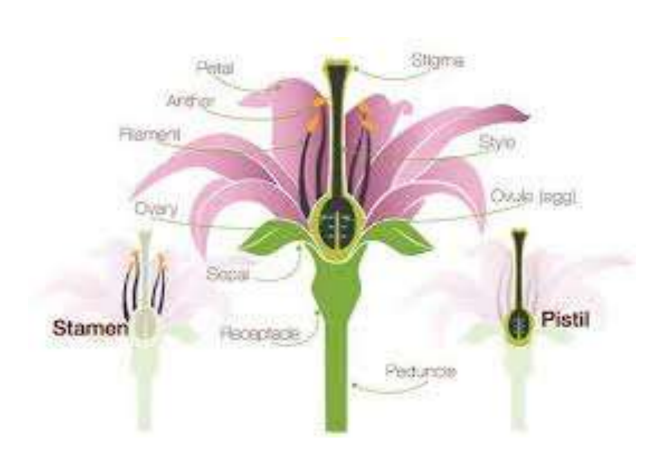
 Vegetables are parts of plants that are consumed by humans or other animals as food.



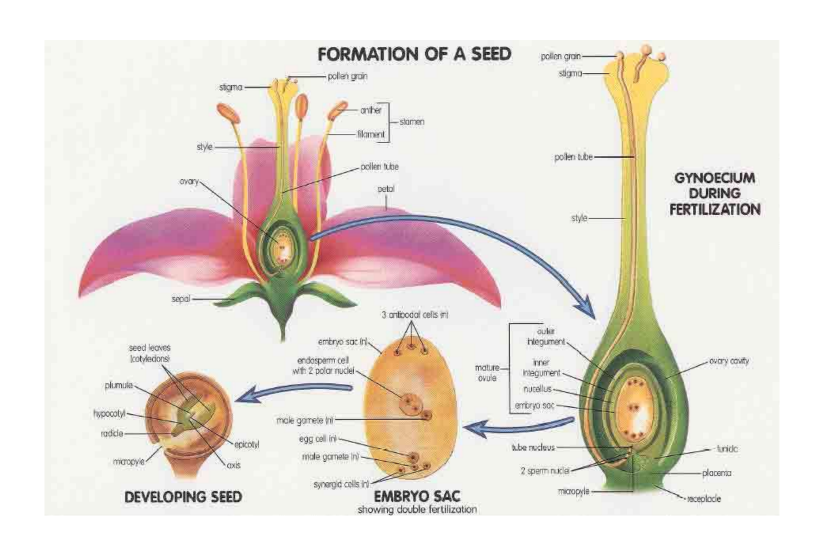
Include

- > Flowers Cauliflower
- > Fruits Brinjal
- > Stems Celery
- > Leaves Lettuce
- > Roots Radish and
- > Seeds Corn

Floral Biology



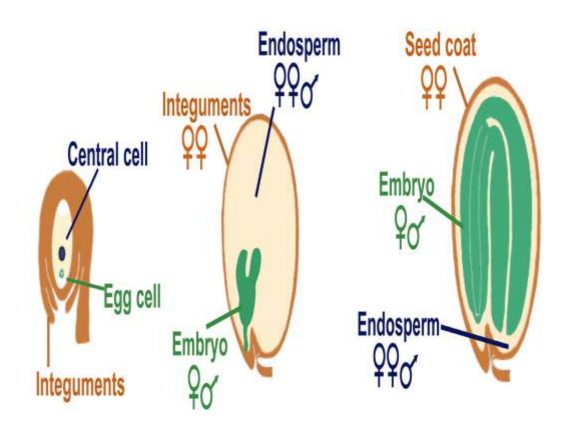
Formation of seed



Seed morphology

seed includes:

Embryo, Nutritive tissue Seed coat

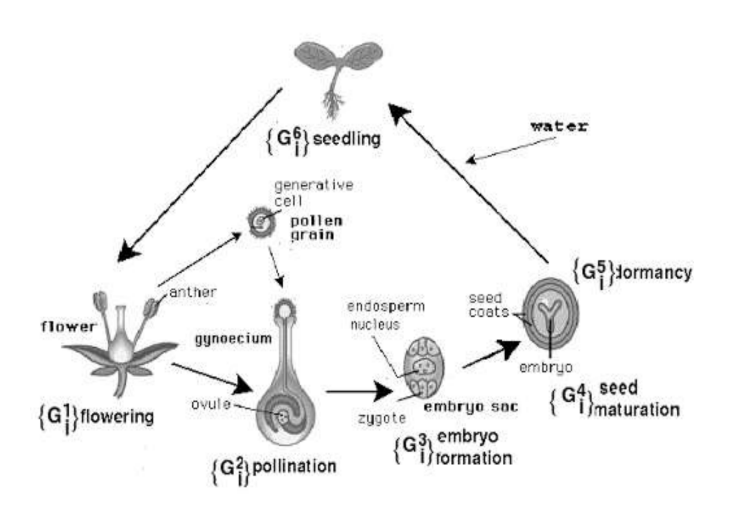


Unfertilized Ovule

Developing Seed

Mature Seed

Development of Seed and Seedling



Modes of Propagation in vegetables:

(i) Sexual -

Fusion of male and female gamete

Seed – Tomato, Brinjal etc.

(ii) Asexual

Without fusion of male and female gamete Vegetative propagation

Vegetative propagation

Tuber- potato

Rhizome – ginger, turmeric

Bulb – onion

Corm - arwi