# Pollination & Pollinations

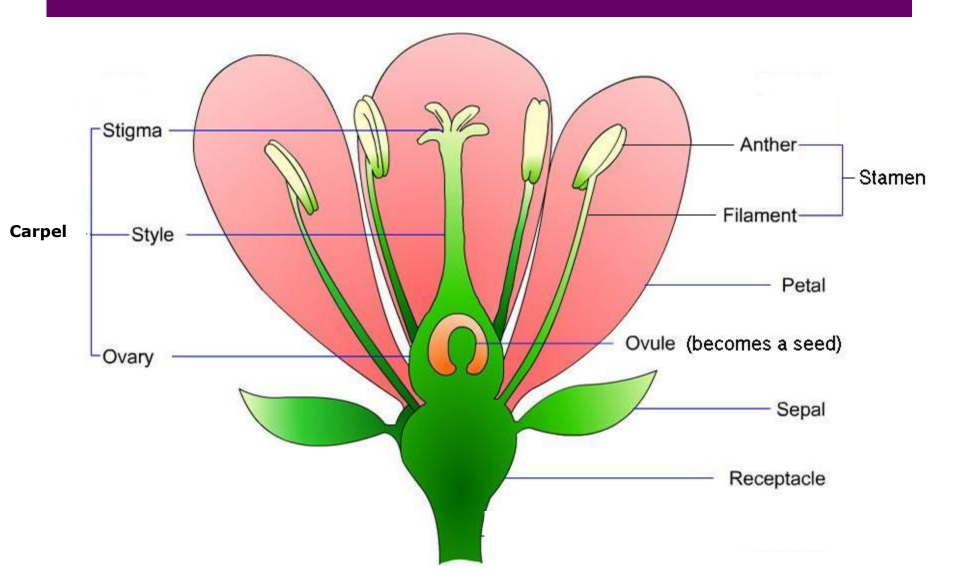








# Flower parts



## Pollination

 Pollination is the transfer of the pollen grain from the male part of the flower to the female part of the flower.





### Non-Animal Pollination Methods

- Wind
- Water



## **Animal Pollination - Pollinators**







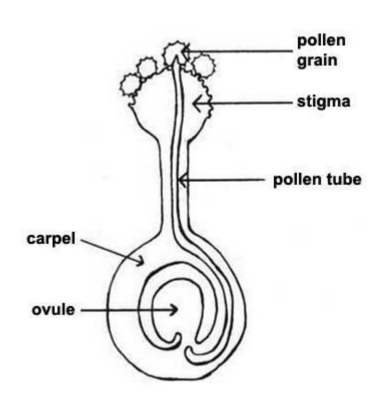




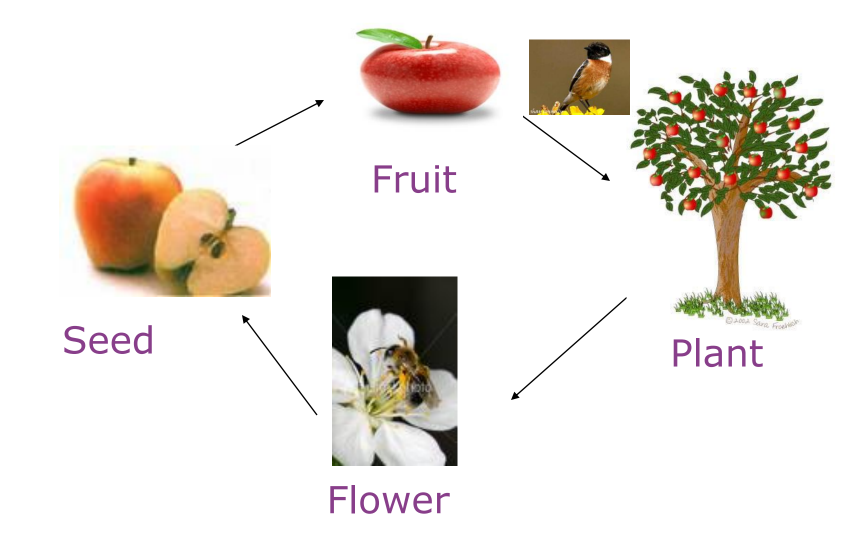


#### Fertilisation

 The pollen grain fuses with the ovule in the female part of the flower to form a seed



## Flower Life Cycle



## Ireland's Pollinators



















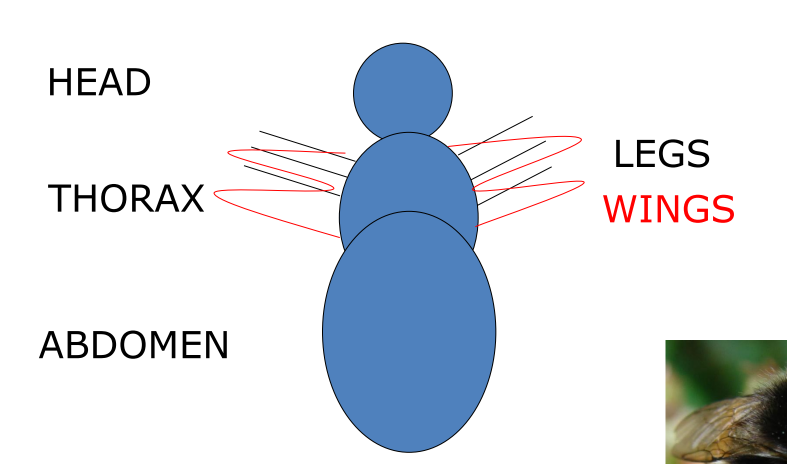








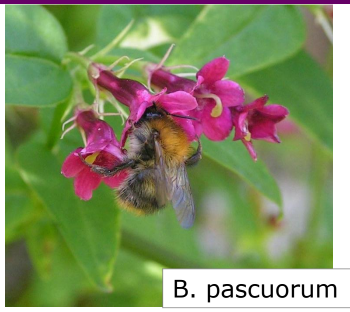
## Bumblebee body parts

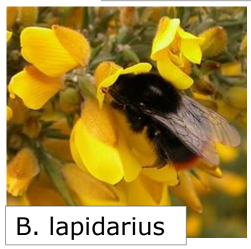


#### Common Bumblebees









## Bumblebees' Requirements





#### How Humans affect bumblebees

#### **Negative Effects**

- Roads
- Buildings
- Agricultural intensification
- Houses without gardens

#### **Positive Effects**

- Hedgerows
- Haymaking
- Flower-rich gardens

# What can you do??

- Plant native flowers this Spring
- Plant ivy and nettles this Spring as a food source for caterpillars
- Leave some long grass for bumblebees to nest
- Record butterflies and bumblebees you see in May-August by catching with a butterfly net and observation
- Do not spray pesticides
- Do not put fertiliser on grass which deters flowers from growing



## Line Transect Walk



### Line Transect Walk



## Flower Quadrats





## Results

More flowers -> More pollinators





More semi-natural land -> More pollinators





## Pollinators' flowers









