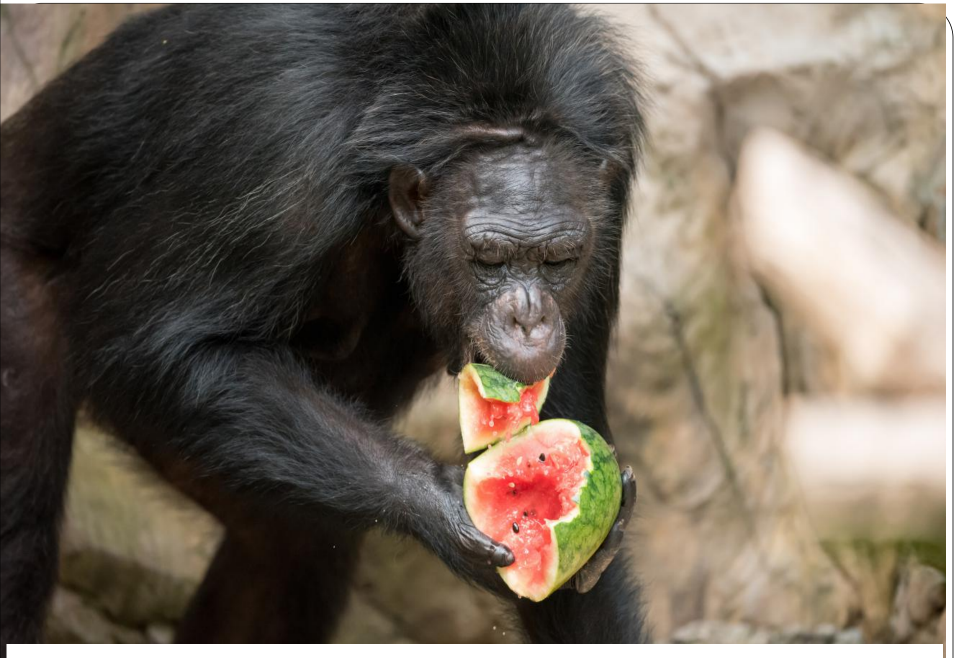


characteristics of fruits whose seeds are dispersed by animals

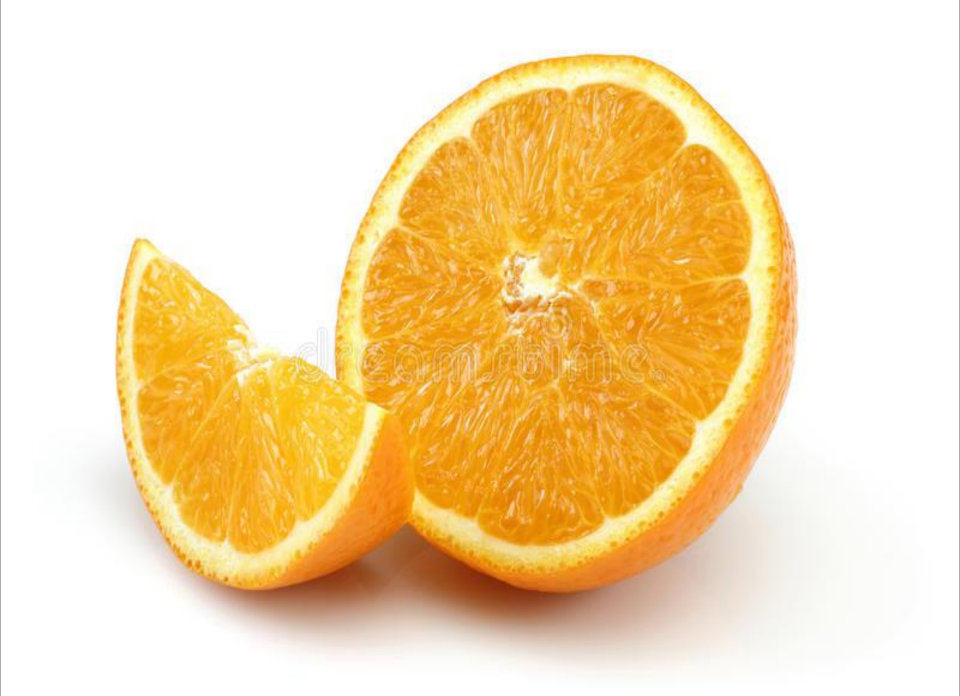
- They have juicy pericarps
- They have brightly coloured epicarps
- They have hooks to attach on to the animals's fur
- Some produce an attractive smell when ready like jack fruit
- Their seeds have hard testa that can not be digested by the animals's enzymes in the alimanetary canal (guava)



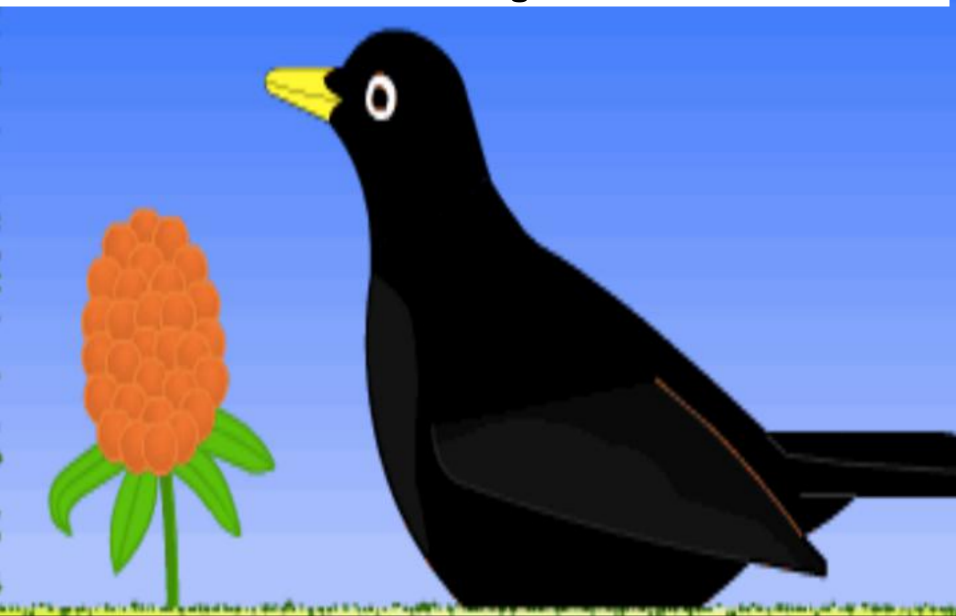
The fruits have a juicy pericarp

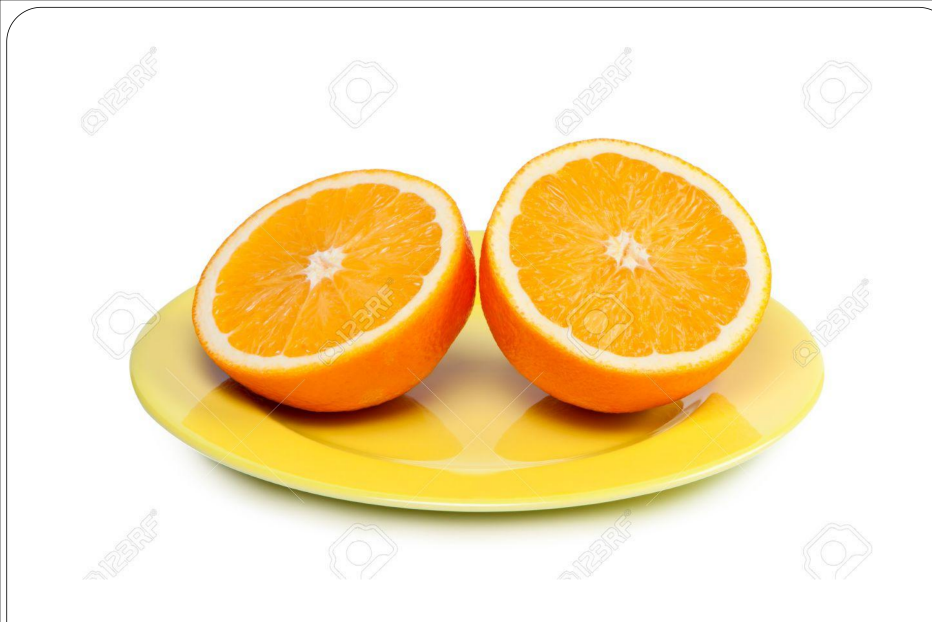






Some seeds have hard seed coats that can pass through the alimentary canal of animals without damage

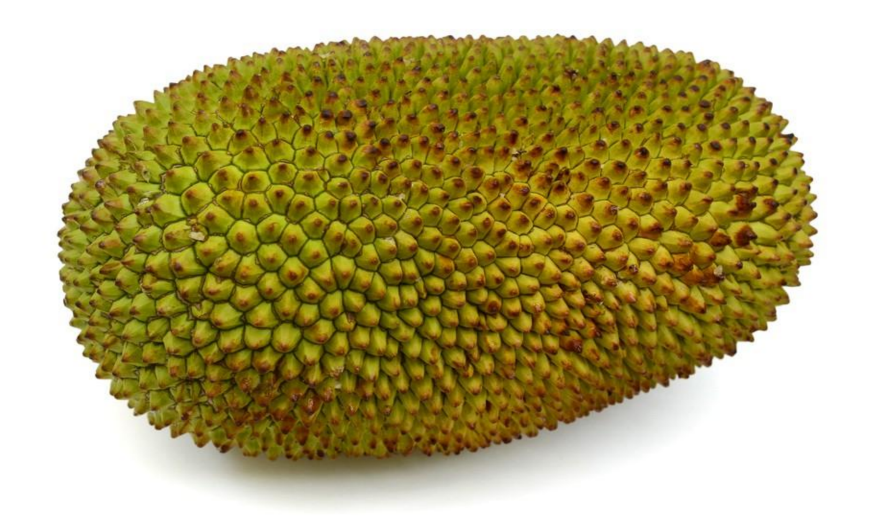




Some change colour of the epicarp when ripe to attract animals







Some produce a good smell when ripe to attract animals







Some have hooks that attach or stick on to the animals fur



Examples of seeds that undergo animals dispersal

- Mangoes
- Oranges
- Guava
- Jackfruit
- Pawpaw
- Grapes
- Water melon
- Tomatoes
- Passion fruit
- Black jack



characteristics of fruits whose seeds are dispersed by wind

 They produce light seeds that can easily be carried by wind

The seeds have wing like structures

The seeds have parachute like structures



They produce light seeds



The seeds have parachute like shapes







The seeds have a wing like structure

Examples of seeds that undergo wind dispersal

Tridax

Dandellion

Wolffia

Jacaranda

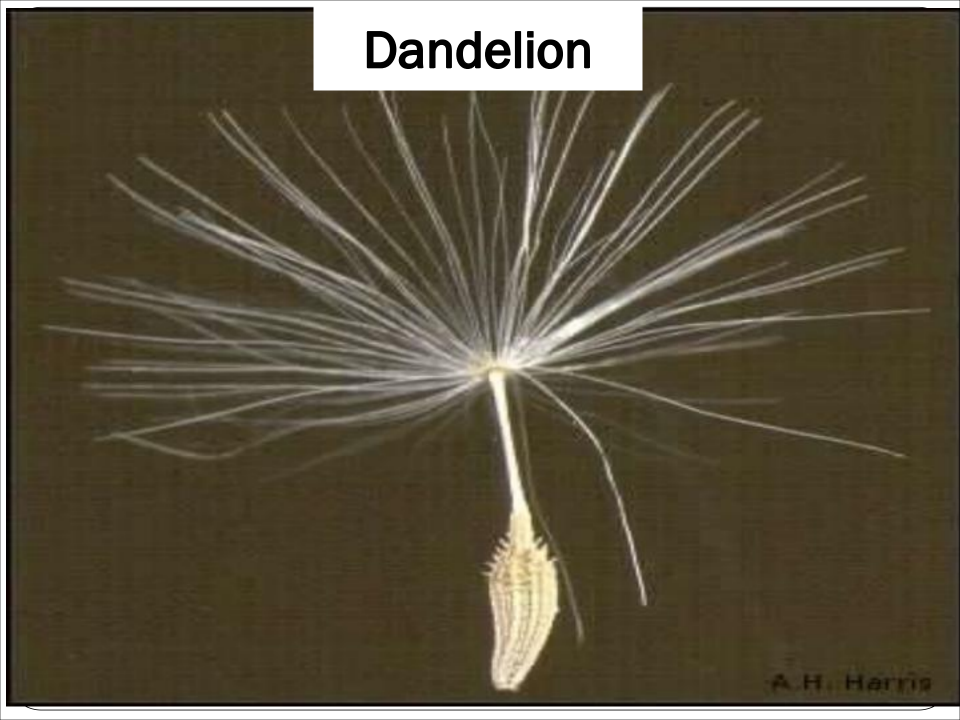
Gliders

















cypress.io

KASADHA ABBEY

0772 509594

PLANT LIFE

