

also used in flood mitigation.

ALDER

Alnus glutinosa





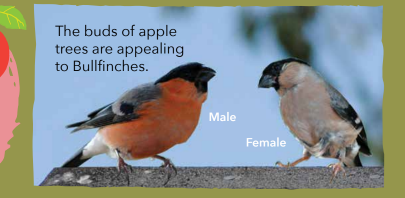




Apple tree bark

DID YOU KNOW?

It takes 4-5 years for an apple tree to produce its first fruit.



There are over 2,500 species of apple trees in the UK.



DENTIFYING FEATURES:

- Leaves that are woollier underneath than on top
- Five-petalled white flowers, with hints of pink
- Red, pink and green apples



Thrushes, wasps and other pollinators can be found gorging on fallen fruits.

Especially bushy apple trees can provide the perfect nesting environment for blackbirds.



Malus domenstica





APPLE TREE



The edible nuts, or masts, were once fed to pigs, and in France the nuts are still sometimes roasted and used as a coffee substitute.

DID YOU KNOW?

Beech is seen as the queen of the forest, alongside the king of British woodland - the oak tree.







IDENTIFYING FEATURES:

Leaves have wavy, hairy edges as opposed to serrated edges

 Leaves are covered with silky hairs when young, but darken in colour and lose the majority of their hairs

• Beech nuts (autumn)

• They often hold onto their leaves throughout the winter

The seeds provide forage for mice, voles (bank vole pictured) and squirrels.

The dense canopy of beech woodlands allows the growth of rarer plant species such as orchids.

Beech foliage is eaten by the caterpillars of moths, including the barred hook-tip, clay triple-lines and olive crescent (pictured).



Fagus sylvatica







BLACKTHORN

Prunus Spinosa











HORSE CHESTNUT Aesculus hippocastanum







SWEET CHESTNUT

Castanea sativa









HAWTHORN

Crataegus monogyna







HAZEL

Corylus avellana









Carpinus betulus













ROWAN

Sorbus aucuparia













Betula pendula







GREEN ALDER

Alnus viridus Alnus alnobetula











DOWNY BIRCH

Betula pubescens







IDENTIFYING FEATURES:

 Long, thin leaves on brown bark, with white bumps along the branches

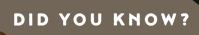
 Produce small black berries in autumn

 Bushy shrub with unpleasantly scented small white flowers Provides food source for larvae of moths and butterflies e.g. privet hawk moth - the UK's largest hawk moth species.

Birds such as thrushes feed on the berries and nest in its dense branches.







It is thought that people started to cultivate privet hedges to protect their cereal crops during the Neolithic age.





Iigustrum vulgare



