The wood

Maple is an expensive wood and is very light in colour. It has a lovely light grain pattern. The wood is very hard and durable, making it good for flooring.

Uses

- Kitchen unit doors
- Maple flooring
- Furniture-making
- Veneers



IRISH SOFTWOOD TREES

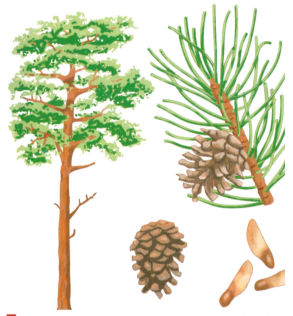
Scots pine

Scots pine is widespread throughout Europe. It is grown as forestry in many countries including Scotland. It is unlike most conifers in shape as it stands tall and has few branches, which are large. The needles of the tree grow in pairs and the bark of mature Scots pine is a reddish-brown colour

The wood

The wood of the Scots pine is a light brown-cream colour with a distinct grain. It is known as **red deal** and is a strong softwood. The wood is easy to work with and finishes well.

- Construction timber
- Pine furniture
- Doors
- School project work



Scots pine tree, needles and cones





Douglas fir tree, needles and cone

Uses

- Structural panels
- Gates and outdoor furniture
- Plywood manufacture
- Railway sleepers

Douglas fir

The Douglas fir is a native tree of North America; sometimes called the Oregon pine or Colombian pir grows quickly and is tall. It likes well-drained soils sheltered areas away from high winds. The needles gro around the twig, which has reddish-brown buds. The cones are oval in shape, which makes the tree easy to ide

The wood

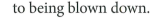
The wood is a reddish-brown colour. The grain is decor and the annual rings are clearly visible. It is a tough du wood that will withstand heavy wear. Although the wo light, it is very strong. It is resistant to decay and acid at



Douglas fir gates

Norway spruce

A native of central Europe, this tree grows at high altitudes and in mountainous regions. A 4 per cent of Irish forestry is Norway (common) spruce. It has a shallow root system and is p





Norway spruce tree, needles and cone

The wood

Norway spruce wood is known as white deal and is softer red deal. It has a pale yellow-cream colour. The wood is 6 worked, but is less durable than red deal.

- Floorboards
- Internal woodwork
- Construction timber
- Fibreboard and chipboard
- Christmas trees

Sitka spruce

The Sitka spruce, sometimes called the silver spruce, is the tree that is most commonly planted as forestry in Ireland. It is ideal for Irish forestry as it thrives on wet soil. The needles are sharp and are blue-green in colour, which makes the tree easily recognisable.

The wood

The wood of the Sitka spruce is strong and straight-grained. It is a light yellow colour.

Uses

- Structural timber roofs and floors
- Paper-making
- **■** Floorboards
- Fibreboard and chipboard manufacture



Sitka spruce tree, needles and cones

Larch

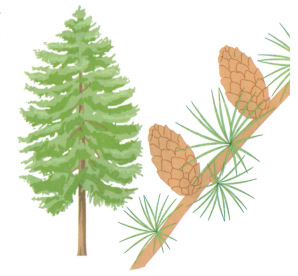
The larch tree is widely grown in Ireland. It is the only conifer grown here that loses its needles in the autumn. The needles are light green and are arranged in small tufts or groups on the

branch. The bark is thick and ribbed with thick scales. It is a fast-growing, attractive tree with a good root system. It requires good light and clean air.

The wood

Larch wood has a distinct red colour. The wood has elastic properties and is durable. Larch is resistant to water, but tends to warp.

- Boat building
- Light furniture
- Exterior joinery
- Fence posts



Larch tree, needles and cones





Lodgepole pine tree, needles and cone

Lodgepole pine

The lodgepole pine is widely planted in Irish forests. In native of western America. It was introduced here grows well on wet soils and in poor conditions. needles are grouped densely on the branches and are b in pairs.

The wood

The lodgepole pine's attractive wood is reddish-brov not properly cared for the tree develops many bran that give the wood a lot of knots, making it unsuitabluse.

Uses

- Internal woodwork
- Chipboard and fibreboard manufacture

Yew

The yew tree is an evergreen tree that grows well in Ireland. It can be found in many grave (it can grow for hundreds of years). It is not generally planted in the Irish countryside be it is poisonous to livestock if eaten. The yew is a slow-growing tree.



Yew tree, needles and seeds

The wood

The yew's wood is unusual as the sapwood is a light creamy colour and the heartwood (of which there is a large portion) is a beautiful orange-brown colour. The wood is very hard and is sought after for furniture-making.

- Turning
- Carving



Object of yew