

Advanced Trees are Advanced Air Filters

Big, beautiful, leafy trees are not just about good looks! Being Mother Nature's natural filters, they also do wonders for our health.



Liquidambar styraciflua **LIQUIDAMBAR, SWEET GUM**

This conical shaped tree becomes rounded with age. It has big and beautiful finely toothed leaves which colour to shades of red, orange and purple during autumn. It is a spectacular tree for colour in autumn and canopy in summer.



Ulmus glabra 'Lutescens' **GOLDEN ELM**

This ineautiful Elm has large lime green elliptical leaves which are slightly serrated at the edges. Size and form make this tree an outstanding selection for canopy, whereas its colour makes it a distinctive feature.



Magnolia grandiflora 'Exmouth' **BULL BAY MAGNOLIA**

A beautiful tree best known for it's large creamy white flowers which appear in summer. Large glossy green leaves makes it tolerant of high pollution. Makes a great feature tree in parks and gardens.



Acer rubrum 'Autumn Red'

CANADIAN MAPLE

This is a beautiful rounded tree for Autumn colour selection, although leaves stay green longer than other varieties before turning deep red. Again leaves are big and wide to absorb environmental nasties.



Cercis canadensis

EASTERN REDBUD

This is another tree to fit the bill with broad green leaves that turn golden shades in the autumn. Compared to Cercis canadensis 'Forest Pansy' it is bigger in height and more upright in form.

Disclaimer: The material contained on the Speciality Trees website is for general information only. Although much care has been taken to provide the information on its website, Speciality Trees does not warrant the accuracy, completeness or currency of this information and its suitability to your needs. All material listed on the Speciality Trees website, its associated links and product sheets are varieties either ready for sale or in production. This is an information source and not confirmation of availability. It is strongly recommended that users enquire about product availability independently of this source.