

Tree Species Guide for UK Agroforestry Systems

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Introduction

This tree species guide aims to provide an overview of the physical characteristics, environmental tolerances, silvicultural characteristics, and ecosystem services and disservices, for a selection of 33 species of trees and shrubs that could be planted in UK agroforestry systems.

This guide has been produced following a rapid review of existing literature and databases, together with consultation with a stakeholder group. The guide comes with some important caveats, limitations and assumptions, which are discussed in this introduction.

This guide has been developed through the Defra Nature for Climate Fund (NCF) England Tree Planting Programme (ETPP) Expanding Agroforestry project.

Who is the guide for?

The guide aims to provide a simple and accessible overview of the key attributes (whether beneficial or detrimental) of tree species in UK agroforestry systems. As such, it is suitable for farmers interested in agroforestry, and other interested parties including farm advisers, foresters, and policy makers. It is envisaged that the guide will mainly be used at an early stage in the design process, e.g., to draw up a short-list of tree species. Following this, it may be advisable for those designing an agroforestry system to seek further specialist advice appropriate to the local context.

What is agroforestry?

Agroforestry is essentially 'farming with trees' and includes both the integration of trees/shrubs into farmland, and the introduction of crops or livestock into treed habitats such as woodland and orchards (Raskin and Osborn, 2019). Agroforestry can be implemented at a field scale, by integrating trees/shrubs within fields as scattered trees or lines of trees, or at the landscape scale, through the productive use of hedgerows, shelterbelts and riparian buffers. Trees within agroforestry systems can have a wide range of functions and benefits, from protection of natural resources such as soil, to product diversification such as timber, woodfuel, fruits and nuts. In many cases, agroforestry systems are designed to deliver multiple, simultaneous benefits. This guide aims to inform decision-making as to tree species selection according to the identified needs in a local context.

Evidence base and sources of further information

An accompanying Excel database aims to provide transparency as to the evidential basis for the species guide. In the database, assessments are provided for each characteristic for each species, with more explanation than the pdf guide and accompanied by numbered references where appropriate. References were sourced from the UK or north-west Europe where possible. The database has been designed so that it can be updated as an ongoing process.

The following were key sources of information, which contain useful further information on tree species selection:

- The Silviculture of Trees used in British Forestry (Savill, 2019)
- The Agroforestry Handbook (Raskin and Osborn, 2019)
- The Woodland Trust's Tree Species Handbook (Hotchkiss and Herbert, 2022)
- The Essential Tree Selection Guide (Sjoman and Anderson, 2023)
- CABI Compendium (https://www.cabidigitallibrary.org/journal/cabicompendium/).

In addition, a number of freely accessible online interactive tools are available to assist with site-level decision-making for species selection. These include:

- Ecological Site Classification (<u>http://www.forestdss.org.uk/geoforestdss/</u>), which is used to assess suitability of forestry species for a specified site, and also contains projected distributions and productivity of some species under future climate scenarios.
- Climate matching tool (<u>https://climatematch.org.uk/</u>), which can inform selection of climate-resilient species.
- Ammonia reduction calculator (<u>https://farmtreestoair.ceh.ac.uk/ammonia-reduction-calculator</u>), used to guide the design of shelterbelts for ammonia mitigation.

How were the species selected?

The agroforestry tree species guide focusses on a priority list of 33 tree and shrub species. The species were selected through a combination of stakeholder engagement over species from the EWCO list, and consulting the list of species within the Agroforestry Handbook (Table 18, Briggs & Knight, 2019).

Species included in the guide do not necessarily represent a 'green list' of approved or recommended species and polices and regulations may differ between UK nations. Similarly, species omitted from the guide are not necessarily unsuitable for UK agroforestry systems. A notable omission is Ash *Fraxinus excelsior* which is not included due to Ash Dieback disease, but in the past has been a popular farmland tree (for example, in the UK silvopasture trial network set up in the 1980s). If constraints relating to Ash Dieback are resolved, Ash is likely to once again become worthy of consideration in agroforestry system design.

Tree Species Attributes

For each tree species, the first page of the species guide focuses on physical characteristics, tolerances, and silvicultural properties of the trees. The second page focuses on attributes (such as ecosystem services) where tree species choice is likely to influence the productivity, environmental impacts, and resilience of the agroforestry system.

The attributes were selected based on engagement with the stakeholder group. It is also recognised that agroforestry systems provide general benefits for which tree species choice is likely less relevant. One example is the extension of grazing season observed in agroforestry systems compared with treeless pastures (McAdam *et al.*, 2018), which is likely a general benefit of integrating trees within pasture where there is no clear evidence of a role of tree species choice.

The assessment of species attributes (such as ecosystem services) draws on direct evidence for species, in addition to inference based on the physical characteristics of species, such as maximum root depth, maximum height, and canopy spread. The approach to assessing attributes is discussed in the following sections, including attributes that were considered for inclusion in the guide, but ultimately could not be included due to a lack of species-specific evidence.

Colour scheme and confidence level

Attributes are colour-coded using a traffic-light system according to whether they provide a benefit or disbenefit, as follows:

Beneficial attributes (e.g. nutrient and organic matter accumulation)	Disbenefits (e.g. acidification)
High	High
Moderate	Moderate
Low	Low

In addition, where appropriate, for each attribute value a confidence level is displayed in the guide, as follows:

- High confidence (dark circle): direct well-replicated evidence or information from reputable sources, for the species in question.
- Moderate confidence (grey circle): evidence for the species, but less reliable, e.g. limited expert opinion or a limited number of studies / limited replication.
- Low confidence (white circle): no (or very limited) direct evidence for the species, assessment primarily inferred from other tree characteristics.

Main products

Itemised under four categories:

Tree species can contribute to the following key commercial areas:

- Food, especially fruit or nut production.
- Wood, especially high-quality timber.
- Biomass, especially for woodfuel.
- Speciality products, which are typically targeted towards a local niche market.

All tree species fulfil at least one of these categories, and in many cases more than one. The list of products focusses on those which are commonly marketed, for conciseness. However, trees often bring opportunities for numerous other speciality products, such as medicinal products, edible leaves, and dyes, depending on local market opportunities.

Fruit trees: rootstocks

Fruit trees, such as Apple, Pear, Plum and Cherry, are typically grown on rootstocks to control their vigour in addition to other benefits such as disease resistance. A summary of recommended rootstocks is provided in Table 1 below. Further guidance is readily available elsewhere¹. Similarly, many cultivars are available for these species, both traditional and modern, offering different marketable products (e.g. dessert or culinary apples), taste, visual appearance, disease resistance, and harvesting times. Careful consideration should be given to cultivar selection in agroforestry systems to ensure suitable market opportunities and to fit in with seasonal labour demands (e.g., selecting late-ripening apple varieties to avoid conflicts with arable harvest²).

Fruit tree	Rootstock	Size	Notes
	M25	Vigorous	Vigorous planting schemes or very poor soil
	MM111	Vigorous	Vigorous planting schemes or very poor soil. Can be temperamental, generally less preferable to M25.
Apple	MM106	Semi- vigorous	Appropriate for most schemes
	M116	Semi- vigorous	Appropriate for most schemes, similar to MM106 but with 'wet feet' resistance
	Pyrus communis	Vigorous	-
Pear	Pyrus kirchensaller	Vigorous	A more uniform rootstock from seed than P. communis
	Pyrodwarf	Semi- vigorous	Clonally produced and less suckers than P. communis or kirchensaller. The name is deceptive.

Table 1. Recommended rootstocks for fruit trees in agroforestry systems (adapted from informationprovided by Frank P Matthews).

¹ E.g. https://www.frankpmatthews.com/advice/fruit_rootstocks/, https://www.rhs.org.uk/fruit/fruit-trees/rootstocks

² https://agroforestrynet.eu/afinet/whitehall-farm-an-innovative-silvoarable-orchard-system-in-the-uk

Fruit tree	Rootstock	Size	Notes
Pear / Quince	Quince A	Semi- vigorous	Delayed compatibility issues, only appropriate in some circumstances
Cherry	Colt	Semi- vigorous	Appropriate for most schemes
	F.12.1 / avium	Vigorous	Vigorous planting schemes or very poor soil
	Brompton	Vigorous	Vigorous planting schemes or very poor soil. Limited supply.
Plum family*	St Julien A	Semi- vigorous	Appropriate for most schemes
	Wavit / Weiwa	Semi- vigorous	Appropriate for most schemes
	Myrobalan B	Vigorous	Vigorous planting schemes or very poor soil.

* Plum family includes Plums, Damsons, Gages, Peaches, Nectarines and interspecific Prunus crosses.

Timber production

For high quality hardwood and timber in agroforestry systems it is essential to choose plants that are from an improved tree breeding programme. The system's effectiveness greatly depends on both using plants with the best genetic quality and utilising the correct provenance of the tree seedlings. Additionally, it is important to plant only healthy, highquality saplings straight from the nursery; these are saplings that have a good ratio of shoot to root mass, are free from disease or injuries and do not have forks. For some species, hybrids or 'genetically improved' varieties are available which offer improved vigour and disease resistance.

To provide an indication of timber productivity in the species guide, maximum yield classes are stated from the Ecological Site Classification as cubic metres per ha of equivalent single-species stand, per year over a typical rotation. These are maximum values achievable under optimal site conditions and management. In reality, yields are likely to be substantially lower in almost all cases, but the values aim to allow a comparison of productivity between species. Average yield classes are also stated where known.

Impact on local soil quality

The impact of tree species on soil quality is assessed according to two sub-categories: (i) nutrient accumulation, including nutrient cycling, nitrogen fixation and other soil improving characteristics, (ii) effects on soil pH. Soil erosion control was also considered for inclusion in the guide, as described below, but is not currently included.

Nutrient and organic matter accumulation

Benefit, categorised as low, moderate, or high

Trees can help to return nutrients and organic matter to the upper soil layers by accessing nutrients at deeper soil layers than crop roots, which are subsequently released back into

the topsoil e.g. via litterfall and root breakdown (Isaac and Borden, 2019; Kim and Isaac, 2022). Although nutrient cycling is a complex topic, the most relevant traits include tree rooting depth, on the premise that deeper roots can access nutrients at greater depth, and canopy height and canopy spread which increases the distribution of leaf litter (Isaac and Borden, 2019; Casals *et al.*, 2014; Pardon *et al.*, 2017; Kassa *et al.*, 2022). As such, these three traits were primarily used to assess the nutrient accumulation potential of tree species.

The nutrient content (e.g. NPK ratio) of leaf litter, and its impact on soil nutrients, also depends on tree species (e.g. Purahong *et al.*, 2014), which is another layer of complexity beyond the remit of this rapid review.

Some trees can also increase soil nutrients through nitrogen fixation. Research of nitrogenfixing trees is surprisingly uncommon in European agroforestry systems. One such example comprised an experimental silvopasture plot in North Wales that trialled Red Alder *Alnus rubra*, showing evidence of nitrogen fixation in the absence of fertiliser application, with equivalent pasture productivity to a Sycamore *Acer pseudoplatanus* silvopasture receiving 160 kg N/ha/year (Mmolotsi, 2004; Teklehaimanot *et al.*, 2002).

The organic matter accumulation potential of tree species is therefore broadly categorised as high, moderate, or low, based on rooting depth and canopy area, determined by tree height and canopy spread (see Table 2). Nitrogen fixation is noted separately where relevant.

	Small canopy area (height x width <250m ²)	Moderate canopy area (height x width <400m ²)	High canopy area (height x width >400m ²)
Deep roots	Moderate	High	High
Moderate root depth	Low	Moderate	High
Shallow roots	Low	Low	Moderate

Table 2. Decision matrix for predicting nutrient and organic matter accumulation of tree species.

Acidification: effects on soil pH

Disbenefit, categorised as low, moderate, or high

Tree planting on agricultural land typically increases soil acidification, i.e. decreases pH (Hagen-Thorn *et al.*, 2004; De Schrijver *et al.*, 2012; Jug *et al.*, 1999). However, this effect appears to strongly depend on tree species, because of the differing chemical composition and decomposability of leaf litter (Hagen-Thorn *et al.*, 2004). Tree species with slower litter decomposition rates and lower quantities of nutrients, such as Beech *Fagus sylvatica*, are associated with the greatest acidification effects, compared with species with rapidly decomposing litter such as Lime *Tilia* spp., in forest plantations on former agricultural land (Hagen-Thorn *et al.*, 2004; De Schrijver *et al.*, 2012).

A rapid evidence review has been undertaken to assess the effect of tree species on soil pH, albeit these are largely from forestry contexts. Tree species are classified as having high, moderate or low impacts, with 'high' species having the greatest effect on soil

acidification (decrease in pH). Species categorised as 'low' would typically still have an acidifying effect, but less pronounced than in 'high' species. The categorisation was undertaken by benchmarking against relatively well-studied species included in multiple studies (see Table 3). Some species are categorised as 'unknown' where it was not possible to benchmark their acidification effect against other species, but in some of these species there is still evidence for an acidification effect after planting.

Species	Acidification effect	Comments
literature review (see	accompanying databa	se for references).
Table 3. Overview of	acidification effects of	relatively well studied tree species following the rapid

Species	Acidification effect	Comments
Fagus sylvatica	High	Typically associated with highest acidification effects of broadleaved species
Quercus robur	High	Similar, or slightly less, acidification effects as F. sylvatica
Alnus glutinosa	High	Typically similar effects to native Quercus
Acer pseudoplatanus	Moderate	Intermediate between Quercus and Tilia
<i>Tilia</i> spp.	Low	Typically lowest acidification effects of broadleaved species

Soil erosion control

Not included in the guide

Control of soil erosion is often cited as one of the primary benefits of planting trees on agricultural land (Sollen-Norrlin *et al.*, 2020; Torralba *et al.*, 2016). Soil erosion can occur through water or wind. Erosion from wind can be controlled by planting an effective windbreak, which depends more on planting density and tree height than on species choice *per se* (Böhm *et al.*, 2014).

Research on the effectiveness of different tree species to control soil erosion by water is very limited. Willow *Salix* spp. and Poplar *Populus* spp. species are commonly recommended because of their rapid growth, extensive lateral root systems, and tolerance of wet soil conditions (Stokes *et al.*, 2014). Their extensive root systems are also likely to help stabilise soils. Trees with deep root systems as well as an extensive root mass are likely to be most effective at stabilising soil (Ola *et al.*, 2015; Reubens *et al.*, 2007), while leaf litter production also helps to protect soil (Castro-Díez *et al.*, 2019). However, the situation is complicated by the possibility of soil type interacting with root architecture to determine the benefit of trees on controlling soil erosion (Vannoppen *et al.*, 2017).

Although careful consideration was given to the inclusion of this attribute in the guide, especially given the significant benefits of agroforestry systems on soil erosion control (Torralba *et al.*, 2016), at this stage soil erosion control has not been included in the guide due to a lack of evidence as to the importance of root architecture, tree growth rates, and their interaction with soil types. Further research of the effects of tree root architecture on soil erosion in different soil types is therefore needed (Stokes *et al.*, 2014).

Shade cover impacts

Benefit or disbenefit depending on system; categorised under three subcategories

Tree shade can be a desirable property in terms of livestock welfare and growth, or an undesirable property in most arable or horticultural systems in the UK. The effect of trees on spatial and temporal shading patterns is complex and depends on planting arrangement (particularly in an alley cropping system) and tree management. In the species guide, the impact of shade is reported using the following three sub-categories:

- **Size of shadow**, categorised as 'low', 'moderate' or 'high'. This is determined by the canopy volume, estimated from the maximum tree height, width, and canopy shape. Based on these variables, the area of the shadow cast by the tree is estimated, and then categorised by benchmarking against the wider species list.
- **Canopy density**, categorised as open, moderately open, moderately dense, or dense.
- **Leaf emergence**, categorised as 'early' (in April), 'late' (in May), or evergreen.

Livestock fodder benefits

Benefit, categorised as low, moderate, high, or (potentially) toxic

This category assesses the potential of each species to be used as supplementary fodder for livestock. The value of tree fodder for livestock varies according to site, season, and the part of the plant, in addition to tree and livestock species. Some nutrients, such as zinc and cobalt, strongly vary among different tree species, while others (such as selenium) appear to be more dependent on site conditions with only minor differences between species (Kendall *et al.*, 2021).

Given the importance of variables such as site and season, which vary between studies, this assessment does not include numeric values for the concentration of nutrients per species, but instead reports any nutrients or minerals shown to be present at high concentrations relative to other tree species and pasture forage. Potential disbenefits from low concentrations of particular nutrients or minerals in a species are not reported, on the assumption that any individual tree species will only be a minor supplementary component of the diet, such that any shortfalls are unlikely to be problematic in the context of a wider balanced diet. However, negative aspects are stated where the literature indicates a species has palatability or toxicity concerns.

A broad assessment of the species' benefit to livestock is evaluated as high, moderate, or low, based on evidence of nutritional value, including crude protein, condensed tannins, micronutrient levels, and palatability. For example, Italian Alder *Alnus cordata* is categorised as 'moderate' value because of its high crude protein and condensed tannin content, balanced against its low palatability. Where there is significant risk of toxicity (e.g. Wild Cherry *Prunus avium* and Bird Cherry *P. padus*), this is stated instead of the high-low nutritional value. Otherwise, a more specific or limited risk of toxicity is added as a note

following the assessment of nutritional value (e.g. for Sessile Oak *Quercus petraea*, where there is some toxicity risk in certain plant parts / livestock types).

Risks to farming operations

Free text

This is a broad category which includes any other risks to productivity and farming operations that were encountered during the review. Particular attention was given to any tendency to readily spread, for example through suckering roots or prolific production of seeds that easily germinate. Other risks include allelopathy (toxicity to other plant species), risks to agricultural production other than pests and diseases, secondary hosts for pests of agricultural crops, and flammability.

Carbon sequestration

Benefit, categorised as very low, relatively low, moderate, high, or very high

Carbon sequestration in agroforestry systems is a complex topic which depends on a range of variables such as planting density, tree management, vigour of tree growth, and site characteristics including climate (Soil Association, 2023). As such, the approach taken in this guide is to provide the maximum likely achievable carbon sequestration for each tree species using the Woodland Carbon Code³, assuming that trees are planted at 3m spacing (2m for Scots Pine). A maximum possible yield class for the UK (according to the Ecological Site Classification) was assumed for each species, to provide a consistent and comparable approach accounting for differences in productivity by species. For small non-timber species such as Apple *Malus domestica*, carbon sequestration was assumed to be 'relatively low' in the short-term, and 'very low' in the medium- and long-term.

Soil carbon sequestration was not considered in the assessment, because of the lack of species-specific evidence from agroforestry systems. Other factors such as agricultural management practices, previous land use, and soil type are likely to be more relevant. However, evidence from forestry planting indicates that deciduous broadleaved species sequester significantly more soil carbon than coniferous species, with broadleaved nitrogen-fixing species having the strongest effect (Laganière *et al.*, 2010).

The carbon sequestration values provided in the database represent tonnes of CO₂ equivalent within 1 ha of trees. As such, these figures should be multiplied by tree percentage in an agroforestry system, e.g., multiply by 0.1 for an agroforestry system comprising 10% trees for an approximate estimation. However, the values provided are not intended to be a realistic assessment of carbon sequestration in agroforestry systems (given that maximum yield classes were selected), but rather provide a comparable benchmark with which to make comparisons between species.

Three timeframes for carbon sequestration are presented in the guide: short-term (20 years), medium-term (40 years), and long-term (60 years). These refer to time after tree

³ https://woodlandcarboncode.org.uk/

planting, assuming no coppicing, pollarding, thinning, or felling. As such, the medium-term and long-term categories are not applicable for trees managed on a coppice rotation of less than 20 years.

For each of the three timeframes, carbon sequestration is categorised by benchmarking the sequestration values described above against the wider tree species list. This means that, for example, Field Maple *Acer campestre* delivers very low carbon sequestration relative to other tree species in the guide, but could still increase carbon sequestration relative to a non-tree scenario.

Native status

Categorised as native, long-established introduction, or recent introduction

Native status is adapted from Stace's New Flora (2019), based on the following categories and sub-categories:

- Native: a species that colonised the British Isles naturally, typically long ago, from other native areas.
- Long-established (archaeophyte): a species typically associated with human activities or suspected to be introduced by humans, and present in the British Isles since at least 1500 AD. It is often uncertain whether the species is native or introduced. Further divided into the following sub-categories:
 - Denizen: behaves like a native species but suspected to be a possible human introduction (either intentionally or accidently).
 - Cultivated: introduced by humans as crops, now persisting in the wild.
- Recent introduction (neophyte): a non-native species that arrived in the British Isles after 1500 AD, sub-categorised as:
 - Naturalised: established in the wild and not reliant on replanting.
 - $\circ\,$ Survivor: not naturalised, but persists without spreading, usually a relic of planting.

Native status sometimes varies across the UK, and in these cases, the 'highest' status is given (e.g., a species which is native to part of the UK but introduced elsewhere is categorised as 'native' for simplicity).

Value to wildlife

Benefit, categorised as relatively negligible, low, moderate, high, or very high

The value of tree species for native wildlife is derived from an article published in British Wildlife (Alexander *et al.*, 2006). In the article, the authors estimate the value of tree species for nine different categories of species assemblages, such as 'mycorrhizal fungi', 'foliage invertebrates', 'blossom for pollen and nectar' and 'epiphyte communities', using a scoring system of 1 to 5. The values were estimated based on the opinions of a selection of established and published experts. A number of assumptions were made, including that the trees are maidens (i.e., no coppicing or pollarding) with no constraints associated with commercial operations such as inputs or other ecologically harmful management.

In the species guide, the values in the article are summarised by firstly providing an overall value of the tree species for wildlife by averaging the values (1-5) across all nine assemblage categories, which are then categorised as relatively low (average value <2.5), moderate (average value >2.5 and ≤3), and high (average value >3), with a very high category used for native *Quercus* because these were substantially higher than any other species. Secondly, the assemblage(s) for which the tree species had the highest score is stated.

For species not included in the above article, their value is inferred based on their native status and similarity to species that are included in the article. For example, Italian Alder *Alnus cordata* is predicted to have low to moderate wildlife value, based on the 'moderate' score for Common Alder *A. glutinosa*, but accounting for the introduced status of Italian versus the native Common Alder.

As for the carbon values, it should be noted that tree species' value to wildlife scores are benchmarked against the wider tree species list, not relative to non-tree scenarios. For example, planting a tree species of 'relatively low' biodiversity value in an otherwise monoculture of arable or pasture could lead to substantial and significant biodiversity benefits. The extent of these benefits are likely to depend on a range of variables including management of the tree and its understorey vegetation, tree density, habitat connectivity, and management of the adjacent crop/pasture (reviewed in Kletty *et al.*, 2023).

Other environmental impacts

Free text, limited number of tree species covered

This section includes wider environmental impacts which were considered for inclusion as separate categories in the guide, but for which limited species-specific evidence is available, as described below.

Nutrient removal and deacidification

Trees can play an important role in mitigating nutrient leaching and acidification into nearby habitats, including watercourses and terrestrial plant communities adapted to low nutrient conditions. However, tree species selection is likely to play a relatively minor role, compared with hydrogeological properties including soil type and depth and water table height (Hill, 2019), in addition to tree management (T. Nisbet pers. comm.). Indeed, a meta-analysis found no significant difference in nutrient uptake among buffer strips comprising different vegetation types, including trees versus herbaceous buffers (Mayer *et al.*, 2007).

Nevertheless, some evidence suggests that Poplars and Willows are particularly efficient at removing nitrate from water (Nisbet *et al.*, 2011; Regni *et al.*, 2021), while Poplar is also particularly effective at removing atmospheric ammonia (Tang *et al.*, 2022; CEH, n.d.). These species are also able to increase nitrate uptake when present at higher concentrations (Regni *et al.*, 2021). To at least some extent, this is likely due to the rapid

growth of these species and will therefore be strongly influenced by tree management (T. Nisbet pers. comm.).

It has also been hypothesised that root architecture plays a role in nutrient accumulation, with deeper-rooting species such as Walnut *Juglans* spp. potentially more effective at reducing nitrogen leaching because of a greater 'safety net' effect (Andrianarisoa *et al.*, 2016). This hypothesis warrants further research, but there is insufficient evidence at present to include in the guide.

In some cases, trees can worsen leaching of nutrients into watercourses, and contribute to surface water acidification (Nisbet and Evans, 2014). This includes nitrogen-fixing Alder *Alnus* species, where nitrogen levels are already high, and species which consume high quantities of water coupled with limited nutrient uptake, such as Scots Pine *Pinus sylvestris*.

In terms of atmospheric nutrient removal, an online ammonia reduction tool provides advice on the design of shelterbelts for ammonia mitigation, including species selection (CEH, n.d.). Although the effect of species on ammonia recapture depends on location and soil type, Aspen *Populus tremula* is generally the best-performing species of those included in the tool. However, other factors such as buffer dimensions are more important than species selection.

Given the apparently limited role of species selection for nutrient removal and deacidification, except in some cases, no specific category is included in the species guide, and key species (whether beneficial or detrimental) such as Alder, Poplars and Willows are referred to within the 'other environmental impacts' category.

Water consumption

High water use by trees can either be beneficial in areas of excess water, such as those which are prone to flooding, or detrimental where water is in short supply and there is a risk of drought. Generally, trees typically use more water than herbaceous vegetation such as pasture or arable crops. Comparable species-specific information on water use is scarce, and plays a secondary role to climatic and soil factors, in addition to tree management (given that growing trees generally use more water than mature trees) (Nisbet, 2005; T. Nisbet pers. comm.). Therefore, water consumption by species is not included as a separate category in this guide.

Broadly speaking however, evergreen coniferous species have higher water consumption than broadleaved species, and of the broadleaved species, high-growth trees managed on a short rotation coppice have the highest consumption (Nisbet, 2005; T. Nisbet pers. comm.). In particular, Willow and Poplar have very high transpiration rates in wet soil conditions (Nisbet, 2005), but less so in drier soils (Hall *et al.*, 1996; T. Nisbet pers. comm.). Similarly, there is evidence of high water use of Common Alder *Alnus glutinosa* when soil water content is high (Herbst *et al.*, 1999). As such, the potential for high water consumption is noted for these species under 'other environmental impacts'.

Spray-drift reduction

Not included in the guide

Trees can also help to reduce spray-drift of agrochemicals onto nearby habitats. Traits such as timing of leaf emergence (Wenneker and Van de Zande, 2008) and leaf structure, hairiness and coarseness (Ucar and Hall, 2001; Ucar *et al.*, 2003; Bentrup *et al.*, 2019) appear to be important in determining the effect of a species, although other characteristics such as the height, width and porosity of a tree row or hedgerow are possibly more important (reviewed in Bentrup *et al.*, 2019; Ucar and Hall, 2001). As such, given the limited evidence at present, this category is not included in the guide.

Susceptibility to pests and disease

Disbenefit, categorised under three subcategories as low, moderate, or high

Three categories are assessed, namely susceptibility to (i) disease, (ii) invertebrate pests (e.g. insects), and (iii) vertebrate pests (e.g. mammals and birds).

For each category, a broad classification is made as follows:

- High susceptibility: the species is commonly affected by a pest or disease which causes serious damage (e.g., major loss of crop or tree mortality).
- Moderate susceptibility: the species is commonly affected by a pest or disease which causes less serious damage, i.e. trees can often make a full recovery, or less commonly affected by a serious pest/disease.
- Low susceptibility: major pest or disease issues are rare.

The above categories are generalised for the UK at the time of writing. In reality, pest and disease issues are complex and depend on numerous factors such as climate, the presence of the pest or disease in the local area either currently or in the recent past, the composition of habitats and plant species locally and in the wider landscape, and tree stress (e.g., caused by unfavourable environmental conditions). In addition, populations of tree pests and diseases are rapidly changing and there is a constant threat of new pests and diseases colonising the UK, primarily due to climate change and global trade. It is advisable that a mixture of species, or at least varieties, are planted in agroforestry systems to help mitigate this threat.

Climate resilience

Benefit, categorised as low, moderate or high

The resilience of each tree species to projected climate change was assessed by undertaking a rapid review of the literature for each species, e.g. using the search terms "Juglans regia climate change UK", in addition to reviewing grey literature. The identified studies typically assess climate resilience by modelling species' environmental tolerances such as temperature requirements and drought tolerance against projected 2050 climate change scenarios, and do not typically account for any changes in community dynamics, for example from pest pressure or competition from other tree species. Where

species-specific evidence was not found in the literature, a prediction is made based on the environmental tolerances of the species and its native distribution. The resilience of each species is evaluated according to three categories based on the available evidence:

- High: UK climate likely to generally become more suitable for the species, which is projected to expand its range within the UK with very limited areas of reduced suitability.
- Moderate: mixed effects of projected climate change in the UK, e.g. projected expansion in the north, but with reduced suitability in a comparable area in the south.
- Low: projected climate change likely to result in substantially reduced suitability for the species in the UK, with limited range expansion.

For example, Sycamore *Acer pseudoplatanus* is categorised as 'moderate' because the species is likely to become less suited to the south-east, east and midlands of England, but more suited to northern England and south-east Scotland, such that its overall range would cover a similar area.

Note that each species is broadly assessed across the UK. In reality, the effect of climate change on species' suitability is often strongly dependent on the region of the UK.

Tree Species List

Common Name

Latin Name

Field Maple Sycamore **Italian Alder** Common Alder Red Alder Paper-bark Birch Silver Birch **Downy Birch** Hornbeam Sweet Chestnut Hazel Cider Gum Beech **Black Walnut** Walnut Apple Scots Pine Black-poplar Hybrid poplars (timber) Aspen Wild Cherry Plum **Bird Cherry** Pear Sessile Oak Pedunculate Oak Red Oak White Willow Goat Willow **Grey Willow** Willow varieties (SRC) Rowan Small-leaved Lime

Acer campestre Acer pseudoplatanus Alnus cordata Alnus glutinosa Alnus rubra Betula papyrifera Betula pendula Betula pubescens Carpinus betulus Castanea sativa Corylus avellana Eucalyptus gunnii Fagus sylvatica Juglans nigra Juglans regia Malus domestica / cultivars Pinus sylvestris Populus nigra ssp. betulifolia Populus spp. Populus tremula Prunus avium Prunus domestica ssp. domestica Prunus padus Pyrus communis Quercus petraea Quercus robur Quercus rubra Salix alba Salix caprea Salix cinerea Salix spp. Sorbus aucuparia Tilia cordata

Species Guide

Field Maple (Acer campestre)

Physical				
Typical systems	Arable	Pasture	Lowland	
Max. height	Typically up to 15m , exceptionally 25m			
Canopy cover	Rounded		4-8m wide	
Canopy density	Dense			
Root architecture	Very shallow			
Growth rate	Moderate to hi	gh		
Silviculture				
Establishment time	10-20 years to	maximum heig	ght	
Establishment requirements	Protection fron	n browsing		
Management requirements	Minimal to no	Minimal to no pruning		
Longevity	Usually up to 120 years , potentially 200+ years			
Rotation length	Typically 8-15 years , up to 30 years			
Approach to silviculture	Coppices well			
Tolerances				
High temperatures	Tolerant			
Low temperatures	Hardy			
Wind	Tolerant			
Drought	Moderately tol	erant		
Waterlogging	Moderately ser	nsitive to sensit	tive	
Soil types	Neutral to calca	areous, moist b	out well-drained	
Slope and aspect	Any			
Shade tolerance	Full sun or part	ial shade		

Productivity			
	Food	-	
	Wood	Timber, low yielding	
Main products	Biomass	Woodfuel	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Low O	
son quanty	Acidification	Moderate O	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Dense •	
	Leaf emergence	Early •	
Livestock fodder benefits		Low to moderate (low crude protein, moderate nutritional value)	
Risks to farming operations		Could inhibit growth of nearby plants	
Environmental imp	pacts		
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Very low	
	Long-term (60 yrs)	Very low	
Native status		Native •	
Value to wildlife		Relatively low, highest value for pollen & nectar	
Other environment	al impacts	None known	
Resilience			
	Diseases	Low to moderate •	
Pest/disease susceptibility	Invertebrates	Moderate •	
	Vertebrates	High, especially Rabbits ●	
Climate resilience		High •	

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, • = low confidence

Sycamore (Acer pseudoplatanus)

Physical			
Typical systems	Arable	Pasture	Lowland and upland
Max. height	Typically up to 3	35m , exceptionally	40m
Canopy cover	Broad, domed t	o ovoid	>8m wide
Canopy density	Moderate when young, otherwise dense		
Root architecture	Shallow to moderate, extensive		
Growth rate	Moderate to hig	gh	
Silviculture			
Establishment time	>50 years to ma	aximum height	
Establishment requirements	Protection from	n browsing	Benefits from weed control
Management requirements	Minimal to no pruning, self-prunes well		
Longevity	400 or 500 year	rs	
Rotation length	Typically 65-75 year timber rotation, up to 100 years		on, up to 100 years
Approach to silviculture	Can be coppiced up to 80-100 years Can be pe		Can be pollarded
Tolerances			
High temperatures	Moderately sen	sitive	
Low temperatures	Very hardy		
Wind	Tolerant, but be	enefits from shelte	r
Drought	Moderately sen	sitive	
Waterlogging	Moderately sen	sitive to sensitive	
Soil types	Wide range, pre	eferring deep well-	drained soils
Slope and aspect	Any		
Shade tolerance	Full sun or parti	ial shade	

Productivity			
	Food	-	
Main nucleusts	Wood	Timber, moderately high yielding	
Main products	Biomass	Woodfuel	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Moderate O	
son quanty	Acidification	Moderate •	
Shade cover	Size of shadow (full- grown)	High ●	
impacts*	Canopy density	Dense •	
	Leaf emergence	Late ●	
Livestock fodder benefits		Low to moderate (conflicting evidence for crude protein, low digestibility) • Risk of toxicity in horses	
Risks to farming operations			
Risks to farming op	erations	Self-sows freely, potential weed	
Risks to farming op	erations pacts	Self-sows freely, potential weed	
Risks to farming op	erations pacts Short-term (20 yrs)	Self-sows freely, potential weed High	
Risks to farming op Environmental imp Carbon sequestration	erations pacts Short-term (20 yrs) Medium-term (40 yrs)	Self-sows freely, potential weed High High	
Risks to farming op Environmental imp Carbon sequestration	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Self-sows freely, potential weed High High High	
Risks to farming op Environmental imp Carbon sequestration Native status	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) •	
Risks to farming op Environmental imp Carbon sequestration Native status Value to wildlife	erations Pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) • High, especially foliage invertebrates, leaf litter, epiphytes •	
Risks to farming op Environmental imp Carbon sequestration Native status Value to wildlife Other environment	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) ral impacts	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) • High, especially foliage invertebrates, leaf litter, epiphytes • None known	
Risks to farming op Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) ral impacts	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) • High, especially foliage invertebrates, leaf litter, epiphytes • None known	
Risks to farming op Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) cal impacts Diseases	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) • High, especially foliage invertebrates, leaf litter, epiphytes • None known Moderate to high •	
Risks to farming op Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience Pest/disease susceptibility	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) ral impacts Diseases Invertebrates	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) • High, especially foliage invertebrates, leaf litter, epiphytes • None known Moderate to high • Moderate •	
Risks to farming op Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience Pest/disease susceptibility	erations pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) al impacts Diseases Invertebrates Vertebrates	Self-sows freely, potential weed High High High Recent introduction (Neophyte – naturalised) • High, especially foliage invertebrates, leaf litter, epiphytes • None known Moderate to high • Moderate • High (especially squirrels) •	

* Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

• = high confidence, • = moderate confidence, \mathbf{O} = low confidence

Italian Alder (Alnus cordata)

Physical		
Typical systems	Arable	Lowland
Max. height	20 to 29m	
Canopy cover	Conical	4-8m wide
Canopy density	Moderately dense	
Root architecture	Shallow	
Growth rate	High	
Silviculture		
Establishment time	20 to 50 years to maximum hei	ght
Establishment requirements	Minimal	
Management requirements	Minimal to no pruning	
Longevity	60 to 100 years	
Rotation length	At least 20-30 year timber rotation	
Approach to silviculture	Variable coppicing ability, rotation 15-30 years	
Tolerances		
High temperatures	Moderately tolerant	
Low temperatures	Hardy	
Wind	Tolerant	
Drought	Tolerant, but reduces growth in drought	
Waterlogging	Moderately tolerant	
Soil types	Prefers deep chalky soils	
Slope and aspect	Any	
Shade tolerance	Full sun or partial shade	

Productivity			
	Food	-	
Main products	Wood	Timber, pulpwood, moderately high yielding	
	Biomass	Firewood	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Nitrogen fixing Otherwise low O	
son quanty	Acidification	High O	
Shade cover	Size of shadow (full- grown)	Low •	
impacts*	Canopy density	Moderately dense	
	Leaf emergence	Late •	
Livestock fodder be	enefits	Moderate (high protein content, low palatability)	
Risks to farming op	erations	None known	
Environmental impacts			
	Short-term (20 yrs)	High	
Carbon sequestration	Medium-term (40 yrs)	High	
	Long-term (60 yrs)	High	
Native status		Recent introduction (Neophyte – naturalised) ●	
Value to wildlife		Low to moderate O	
Other environment	al impacts	Risk of increased nitrate leaching and acidification	
Resilience			
	Diseases	Moderate •	
Pest/disease susceptibility	Invertebrates	Low •	
	Vertebrates	Low O	
Climate resilience		High O	

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence

Common Alder (Alnus glutinosa)

Physical			
Typical systems	Arable Pasture Lowland to semi-upland		
Max. height	Typically 12 to 25m , exceptionally 40m		
Canopy cover	Broad, conical to ovoid 4-10m wide		
Canopy density	Open		
Root architecture	Moderate, to very shallow in wet soils		
Growth rate	Moderate to high		
Silviculture			
Establishment time	20 to 50 years to maximum height		
Establishment requirements	Minimal		
Management requirements	Minimal to no pruning		
Longevity	Typically 100 years, potentially >250 years, only 20-25 years on poor sites		
Rotation length	Maximum rotation 60-70 years		
Approach to silviculture	Coppices well when young Can be pollarded		
Tolerances			
High temperatures	Moderately tolerant		
Low temperatures	Very hardy		
Wind	Tolerant, but shelter required for straight stems		
Drought	Moderately sensitive to sensitive, especially when young		
Waterlogging	Tolerant		
Soil types	Requires moist soils, otherwise undemanding		
Slope and aspect	Any		
Shade tolerance	Full sun or partial shade		

Productivity			
	Food	-	
Main products	Wood	Low quality timber, moderately high yielding	
	Biomass	Biomass, charcoal	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Nitrogen fixing • Otherwise low O	
son quanty	Acidification	High ●	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Open •	
	Leaf emergence	Early •	
Livestock fodder benefits		Moderate (high crude protein, moderate digestibility, low palatability) ●	
Risks to farming op	erations	Potential weed, readily self-sows	
Environmental impacts			
	Short-term (20 yrs)	High	
Carbon sequestration	Medium-term (40 yrs)	High	
·	Long-term (60 yrs)	High	
Native status		Native •	
Value to wildlife		Moderate, highest value for foliage invertebrates, fruits & seeds •	
Other environmental impacts		Risk of increased nitrate leaching and acidification High water consumption in wet conditions	
Resilience			
	Diseases	Moderate	
Pest/disease susceptibility	Invertebrates	Low •	
	Vertebrates	Low to moderate •	
Climate resilience		Moderate	

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Red Alder (Alnus rubra)

Physical			
Typical systems	Pasture	Lowland	
Max. height	Typically to 15m , exceptionally 25m		
Canopy cover	Narrow, pyramidal	4-8m wide	
Canopy density	Moderately open		
Root architecture	Moderate, extensive		
Growth rate	High		
Silviculture			
Establishment time	20 to 50 years to maximum heigh	t	
Establishment requirements	Minimal		
Management requirements	Minimal to no pruning		
Longevity	Up to 60-100 years, but typically begins to die back after 15 years		
Rotation length	Pulpwood 10-12 years, sawlog 30-32 years		
Approach to silviculture	Coppices well on short cycles when young		
Tolerances			
High temperatures	Sensitive		
Low temperatures	Very hardy, but susceptible to spring frosts		
Wind	Tolerant		
Drought	Tolerant when established		
Waterlogging	Unknown		
Soil types	Moist but well-drained		
Slope and aspect	Avoid north-facing		
Shade tolerance	Full sun		

Productivity			
	Food	-	
Main products	Wood	Timber and pulpwood, moderately high yielding	
	Biomass	-	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Nitrogen fixing • Otherwise low O	
son quanty	Acidification	High O	
Shade cover	Size of shadow (full- grown)	Low •	
impacts*	Canopy density	Moderately open ●	
	Leaf emergence	Early •	
Livestock fodder be	enefits	Poorly understood, likely low palatability ${f O}$	
Risks to farming op	erations	Poor growth in most UK trials	
Environmental impacts			
	Short-term (20 yrs)	High	
Carbon sequestration	Medium-term (40 yrs)	High	
	Long-term (60 yrs)	High	
Native status		Recent introduction (Neophyte – naturalised) ●	
Value to wildlife		Low to moderate O	
Other environment	al impacts	Risk of increased nitrate leaching and acidification	
Resilience			
	Diseases	Moderate •	
Pest/disease susceptibility	Invertebrates	Low •	
	Vertebrates	Low O	
Climate resilience		High O	

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^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

Paper-bark Birch (Betula papyrifera)

Physical			
Typical systems	Lowland		
Max. height	Typically to 23-25m , exceptionally 30m		
Canopy cover	Ovoid, spreading >8m wide		
Canopy density	Open		
Root architecture	Shallow		
Growth rate	High		
Silviculture			
Establishment time	20 to 50 years to maximum heigh	t	
Establishment requirements	Regular mulching / weed control		
Management requirements	Minimal to no pruning		
Longevity	Up to 200 years		
Rotation length	Likely 30-40 year timber rotation		
Approach to silviculture	Coppices weakly	Pollards weakly	
Approach to silviculture Tolerances	Coppices weakly	Pollards weakly	
Approach to silviculture Tolerances High temperatures	Coppices weakly Sensitive	Pollards weakly	
Approach to silviculture Tolerances High temperatures Low temperatures	Coppices weakly Sensitive Very hardy	Pollards weakly	
Approach to silviculture Tolerances High temperatures Low temperatures Wind	Coppices weakly Sensitive Very hardy Tolerant	Pollards weakly	
Approach to silviculture Tolerances High temperatures Low temperatures Wind Drought	Coppices weakly Sensitive Very hardy Tolerant Sensitive	Pollards weakly	
Approach to silvicultureTolerancesHigh temperaturesLow temperaturesWindDroughtWaterlogging	Coppices weakly Sensitive Very hardy Tolerant Sensitive Sensitive	Pollards weakly	
Approach to silvicultureTolerancesHigh temperaturesLow temperaturesWindDroughtWaterloggingSoil types	Coppices weakly Sensitive Very hardy Tolerant Sensitive Sensitive Wide range, favours deep, fertile	Pollards weakly	
Approach to silvicultureTolerancesHigh temperaturesLow temperaturesWindDroughtWaterloggingSoil typesSlope and aspect	Coppices weakly Sensitive Very hardy Tolerant Sensitive Sensitive Wide range, favours deep, fertile	Pollards weakly	

Productivity			
	Food	-	
Main products	Wood	Pulpwood	
	Biomass	-	
	Speciality	Tree sap	
Impact on local	Nutrient and organic matter accumulation	Low O	
	Acidification	Conflicting evidence	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Open •	
	Leaf emergence	Early •	
Livestock fodder be	enefits	Poorly understood ${f O}$	
Risks to farming op	erations	Highly flammable bark	
Environmental impacts			
	Short-term (20 yrs)	Moderate	
Carbon sequestration	Medium-term (40 yrs)	Moderate	
	Long-term (60 yrs)	Relatively low	
Native status		Recent introduction (Neophyte – survivor) •	
Value to wildlife		Moderate to high O	
Other environment	al impacts	None known	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	Low (high future risk) ●	
. ,	Vertebrates	Low to moderate Q	
Climate resilience		High O	

• = high confidence, • = moderate confidence, • = low confidence

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

Silver Birch (Betula pendula)

Physical				
Typical systems	Pasture	Arable	Lowland to semi-upland	
Max. height	Typically to 15-2	20m, exceptionally	[,] 30m	
Canopy cover	Columnar, tape	ring	4-8+m wide	
Canopy density	Open			
Root architecture	Shallow, deepei	r on dry sites		
Growth rate	High			
Silviculture				
Establishment time	20 to 50 years t	o maximum heigh	t	
Establishment requirements	Regular mulchir	ng / weed control	Protection from browsing	
Management requirements	Minimal to no pruning			
Longevity	Typically up to 1	Typically up to 100 years , exceptionally 200 years		
Rotation length	30-40 year timber rotation			
Approach to silviculture	Coppices weakly			
Tolerances				
High temperatures	Sensitive			
Low temperatures	Very hardy			
Wind	Tolerant			
Drought	Sensitive			
Waterlogging	Sensitive			
Soil types	Favours light, w	ell-drained, acid so	pils	
Slope and aspect	Any			
Shade tolerance	Full sun to partial shade			

Productivity				
	Food	-		
Main products	Wood	Usually pulpwood, moderate to low yielding		
	Biomass	-		
	Speciality	Tree sap		
Impact on local	Nutrient and organic matter accumulation	Generally low ○ Useful for restoration of acid soils ●		
son quanty	Acidification	Conflicting evidence		
Shade cover	Size of shadow (full- grown)	Moderate •		
impacts*	Canopy density	Open ●		
	Leaf emergence	Early •		
Livestock fodder be	enefits	Low to moderate O		
Risks to farming operations		None known		
Environmental impacts				
	Short-term (20 yrs)	High		
Carbon sequestration	Medium-term (40 yrs)	High		
	Long-term (60 yrs)	High		
Native status		Native •		
Value to wildlife		High, especially mycorrhizal fungi and foliage invertebrates		
Other environment	al impacts	None known		
Resilience				
	Diseases	High ●		
Pest/disease susceptibility	Invertebrates	Low (high future risk) ●		
. ,	Vertebrates	Low to moderate		
Climate resilience		Moderate •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence

Downy Birch (Betula pubescens)

Physical			
Typical systems	Pasture	Lowland and upland	
Max. height	Typically up to 20m , exceptionally 30m		
Canopy cover	Irregular 6-8m wide		
Canopy density	Open		
Root architecture	Shallow to mode	ate	
Growth rate	Moderate to high		
Silviculture			
Establishment time	20 to 50 years to	maximum height	
Establishment requirements	Regular mulching	/ weed control Protec	tion from browsing
Management requirements	Minimal to no pr	uning	
Longevity	Typically up to 10	0 years , exceptionally 20	0 years
Rotation length	30-40 year timbe	r rotation	
Approach to silviculture	Coppices weakly, long rotation		
Tolerances			
High temperatures	Sensitive		
Low temperatures	Very hardy		
Wind	Tolerant		
Drought	Sensitive		
Waterlogging	Moderately toler	ant	
Soil types	Wide range, favo	urs more acid, wet, peaty	<i>i</i> soils
Slope and aspect	Any		
Shade tolerance	Full sun to partia	shade	

Productivity				
	Food	-		
Main products	Wood	Timber and pulpwood, relatively low yielding		
	Biomass	Woodfuel		
	Speciality	Tree sap		
Impact on local	Nutrient and organic matter accumulation	Generally low ○ Useful for restoration of acid soils ●		
	Acidification	Conflicting evidence		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Open •		
	Leaf emergence	Early ●		
Livestock fodder be	enefits	Low to moderate O		
Risks to farming op	erations	None known		
Environmental impacts				
	Short-term (20 yrs)	Moderate		
Carbon sequestration	Medium-term (40 yrs)	Moderate		
·	Long-term (60 yrs)	Relatively low		
Native status		Native •		
Value to wildlife		High, especially mycorrhizal fungi and foliage invertebrates ●		
Other environment	al impacts	None known		
Resilience				
	Diseases	High ●		
Pest/disease susceptibility	Invertebrates	Low (high future risk) ●		
. ,	Vertebrates	Low to moderate		
Climate resilience		Low •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

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Hornbeam (Carpinus betulus)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	Typically up to 25m , exceptionally 32m		
Canopy cover	Ovoid to globular		>8m wide
Canopy density	Dense		
Root architecture	Shallow to moderate		
Growth rate	Low to moderate		
Silviculture			
Establishment time	>50 years to maximum height		
Establishment requirements	Protection from squirrel damage		
Management requirements	Minimal to no pruning		
	Potentially 400+ years		
Longevity	Potentially 400+	years	
Longevity Rotation length	Potentially 400+ 15-25 year to 30	years -40 year coppice	rotation
Longevity Rotation length Approach to silviculture	Potentially 400+ 15-25 year to 30 Coppices well	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances	Potentially 400+ 15-25 year to 30 Coppices well	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures	Potentially 400+ 15-25 year to 30 Coppices well Tolerant	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures Low temperatures	Potentially 400+ 15-25 year to 30 Coppices well Tolerant Very hardy	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures Low temperatures Wind	Potentially 400+ 15-25 year to 30 Coppices well Tolerant Very hardy Tolerant	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures Low temperatures Wind Drought	Potentially 400+ 15-25 year to 30 Coppices well Tolerant Very hardy Tolerant Moderately tole	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures Low temperatures Wind Drought Waterlogging	Potentially 400+ 15-25 year to 30 Coppices well Tolerant Very hardy Tolerant Moderately tole	years -40 year coppice	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures Low temperatures Wind Drought Waterlogging Soil types	Potentially 400+ 15-25 year to 30 Coppices well Tolerant Very hardy Tolerant Moderately toler Sensitive Wide range, favo	years -40 year coppice rant ours moderately f	rotation Can be pollarded
Longevity Rotation length Approach to silviculture Tolerances High temperatures Low temperatures Wind Drought Waterlogging Soil types Slope and aspect	Potentially 400+ 15-25 year to 30 Coppices well Tolerant Very hardy Tolerant Moderately toler Sensitive Wide range, favo	years -40 year coppice rant ours moderately f	rotation Can be pollarded

Productivity			
Main products	Food	-	
	Wood	Specialised timber, moderate yielding	
	Biomass	Woodfuel, charcoal	
	Speciality	-	
Impact on local soil quality	Nutrient and organic matter accumulation	Low to moderate O	
	Acidification	High ●	
Shade cover impacts*	Size of shadow (full- grown)	High ●	
	Canopy density	Dense ●	
	Leaf emergence	Early	
Livestock fodder benefits		Low (moderate crude protein, low nutritional value)	
Risks to farming operations		None known	
Environmental impacts			
Carbon sequestration	Short-term (20 yrs)	Relatively low	
	Medium-term (40 yrs)	Moderate	
	Long-term (60 yrs)	Moderate	
Native status		Native •	
Value to wildlife		Relatively low, highest value for mycorrhizal fungi, leaf litter, seeds •	
Other environmental impacts		None known	
Resilience			
Pest/disease susceptibility	Diseases	High ●	
	Invertebrates	Low •	
	Vertebrates	Moderate to high (especially squirrels) •	
Climate resilience		High •	

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence
Sweet Chestnut (Castanea sativa)

Physical			
Typical systems	Arable	Pasture	Lowland to semi-upland
Max. height	30 to 35m		
Canopy cover	Ovoid to irregula	ar	>8m wide
Canopy density	Dense		
Root architecture	Moderate to dee	ep, extensive	
Growth rate	Moderate to hig	h	
Silviculture			
Establishment time	20-50 years to m	naximum height,	full nut production in 10-15 years
Establishment requirements	Minimal		
Management requirements	Minimal to no pruning		
Longevity	Potentially 300-1	1000 years	
Rotation length	12-16 years cop	pice, 25-30 years	pulpwood
Approach to silviculture	Coppices well		
Tolerances			
High temperatures	Tolerant		
Low temperatures	Hardy (but cultiv	vars can be sensit	ive to frost)
Wind	Potentially sensitive		
Drought	Moderately sens	sitive to tolerant (cultivars typically more sensitive)
Waterlogging	Sensitive		
Soil types	Wide range, favo	ours acid to neutr	al, moist but well-drained soils
Slope and aspect	Any		
Shade tolerance	Full sun to partia	al shade	

Productivity				
	Food	Nuts, typically using hybrid cultivars		
	Wood	Timber, pulpwood, poles, moderately high yielding		
Main products	Biomass	Woodfuel (low quality)		
	Speciality	Tannins for leather etc., mushroom cultivation		
Impact on local	Nutrient and organic matter accumulation	High O Useful soil improver on light soils •		
son quanty	Acidification	Unknown		
Shade cover	Size of shadow (full- grown)	High ●		
impacts*	Canopy density	Dense •		
	Leaf emergence	Late •		
Livestock fodder be	enefits	Conflicting evidence. Nuts used for pig feed.		
Risks to farming operations		Timber often affected by ring shake		
Environmental impacts				
	Short-term (20 yrs)	Relatively low		
Carbon sequestration	Medium-term (40 yrs)	Moderate		
	Long-term (60 yrs)	Moderate		
Native status		Long-established (Archaeophyte – cultivated) •		
Value to wildlife		Relatively low, highest value for seeds		
Other environmental impacts		None known		
Resilience				
	Diseases	High ●		
Pest/disease susceptibility	Invertebrates	Low •		
	Vertebrates	Moderate		
Climate resilience		Moderate to high •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

Hazel (Corylus avellana)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	Typically up to 6	m , potentially 10)m
Canopy cover	Globular, spreac	ling	4-8m wide
Canopy density	Moderately den	se	
Root architecture	Shallow, limited	extent	
Growth rate	Moderate		
Silviculture			
Establishment time	5-10 years to m	aximum height, f	ull nut production from c. 10 years
Establishment requirements	Protection from	browsing	
Management requirements	Minimal to no pruning		
Longevity	Typically 70-80	years , potentially	200+ years
Rotation length	6-9 years coppie	ce, or 14-16 years	s with standard trees
Approach to silviculture	Coppices well		
Tolerances			
High temperatures	Moderately tole	rant	
Low temperatures	Hardy		
Wind	Tolerant		
Drought	Moderately sensitive		
Waterlogging	Sensitive		
Soil types	Wide range, fav	ours base-rich, da	amp but well-drained soils
Slope and aspect	Avoid north faci	ng	
Shade tolerance	Favours full sun,	, but shade tolera	ant

Productivity				
	Food	Nuts		
	Wood	Fencing poles		
Main products	Biomass	Woodfuel		
	Speciality	-		
Impact on local	Nutrient and organic matter accumulation	Low O		
son quanty	Acidification	Unknown		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Moderately dense		
	Leaf emergence	Early		
Livestock fodder be	enefits	Low (low crude protein, low digestibility)		
Risks to farming operations		Suckering roots (rootstocks can mitigate this)		
Environmental impacts				
	Short-term (20 yrs)	Relatively low		
Carbon sequestration	Medium-term (40 yrs)	Very low		
	Long-term (60 yrs)	Very low		
Native status		Native •		
Value to wildlife		Moderate, highest value leaf litter and epiphytes		
Other environment	al impacts	None known		
Resilience				
	Diseases	Low •		
Pest/disease susceptibility	Invertebrates	Low •		
	Vertebrates	Moderate to high (especially squirrels) ●		
Climate resilience		Moderate •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

Cider Gum (Eucalyptus gunnii)

Physical			
Typical systems	Lowland		
Max. height	25 to 34m		
Canopy cover	Ovoid >8m wide		
Canopy density	Open		
Root architecture	Poorly understood, potentially extensive		
Growth rate	High to very high		
Silviculture			
Establishment time	10-20 years to maximum height		
Establishment requirements	Weed control		
Management requirements	Minimal to no pruning		
Longevity	Unknown		
Rotation length	Typically 12 year rotation		
Approach to silviculture	Can be coppiced Can be pollarded		
Tolerances			
High temperatures	Sensitive		
Low temperatures	Hardy in most of UK, but susceptible to early frosts		
Wind	Sensitive		
Drought	Likely moderately sensitive		
Waterlogging	Moderately sensitive to moderately tolerant		
Soil types	Favours slightly acidic		
Slope and aspect	Avoid exposed locations		
Shade tolerance	Full sun		

Productivity				
	Food	-		
	Wood	Timber, pulpwood, potentially very high yielding		
Main products	Biomass	Woodfuel		
	Speciality	Oil		
Impact on local	Nutrient and organic matter accumulation	Moderate O		
son quanty	Acidification	Unknown		
Shade cover	Size of shadow (full- grown)	High ●		
impacts*	Canopy density	Open ●		
	Leaf emergence	Evergreen •		
Livestock fodder be	enefits	Limited evidence		
Risks to farming operations		High risk of failure from wind-chill and frosts Highly flammable		
Environmental impacts				
	Short-term (20 yrs)	Very high		
Carbon sequestration	Medium-term (40 yrs)	Very high		
	Long-term (60 yrs)	Very high		
Native status		Recent introduction (Neophyte – survivor) ●		
Value to wildlife		Negligible, but some value for bees and other pollinators		
Other environmental impacts		High water consumption		
Resilience				
	Diseases	Moderate •		
Pest/disease susceptibility	Invertebrates	Low •		
,	Vertebrates	Low •		
Climate resilience		Moderate to high •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence

Beech (Fagus sylvatica)

Physical			
Typical systems	Pasture	Arable	Lowland to upland
Max. height	Typically up to 3	5m, exceptionally	/ 43m
Canopy cover	Globular to broa	id ovoid	>8m wide
Canopy density	Dense		
Root architecture	Shallow to mode	erate, extensive	
Growth rate	Moderate		
Silviculture			
Establishment time	20-50 years to m	naximum height	
Establishment requirements	Weed control		
Management requirements	Minimal to no pruning		
Longevity	Typically up to 150-300 years , exceptionally 900 years		
Rotation length	Typically 70-80 year timber rotation, exceptionally 100-140 years		
Approach to silviculture	Coppices weakly Can be pollarded		
Tolerances			
High temperatures	Sensitive		
Low temperatures	Hardy, but susceptible to early and late frosts		
Wind	Tolerant, but benefits from shelter when young		
Drought	Moderately sensitive		
Waterlogging	Sensitive		
Soil types	Wide range, but	requires modera	te moisture levels
Slope and aspect	Any		
Shade tolerance	Full sun to at lea	st partial shade	

Productivity			
	Food	-	
• • • •	Wood	Timber, moderate yielding	
Main products	Biomass	Woodfuel	
	Speciality	Oil from nuts	
Impact on local	Nutrient and organic matter accumulation	Moderate O	
son quanty	Acidification	High ●	
Shade cover	Size of shadow (full- grown)	High ●	
impacts*	Canopy density	Dense •	
	Leaf emergence	Early •	
Livestock fodder benefits		Low to moderate (moderate crude protein and micronutrients) ●	
Risks to farming operations		Potentially very large tree	
Environmental impacts			
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Moderate	
	Long-term (60 yrs)	Moderate	
Native status		Native •	
Value to wildlife		High, especially for mycorrhizal fungi, wood-decay fungi and invertebrates, seeds, epiphytes •	
Other environmental impacts		None known	
Resilience			
	Diseases	Moderate •	
Pest/disease susceptibility	Invertebrates	Moderate •	
	Vertebrates	High (especially squirrels) ●	
Climate resilience		Low to moderate •	

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence

Black Walnut (Juglans nigra)

Physical				
Typical systems	Arable	Pasture	Lowland	
Max. height	Typically up to 3	0m , exceptionally	/ 50m	
Canopy cover	Globular, domeo	ł	>8m wide	
Canopy density	Moderate			
Root architecture	Deep			
Growth rate	Moderate			
Silviculture				
Establishment time	> 50 years to ma	ximum height, 10) years for commercial nut yields	
Establishment requirements	Formative pruni	Formative pruning Weed control		
Management requirements	High pruning for timber			
Longevity	Unknown			
Rotation length	Typically 60 yea	r timber rotation		
Approach to silviculture	Can be coppiced Can be pollarded			
Tolerances				
High temperatures	Tolerant			
Low temperatures	Hardy, but susce	eptible to late fros	sts	
Wind	Highly sensitive			
Drought	Moderately sensitive			
Waterlogging	Sensitive			
Soil types	Somewhat dema	anding, favours d	eep, well-drained, fertile soils	
Slope and aspect	Favours south /	south-west, shelt	ered locations. Avoid north facing.	
Shade tolerance	Full sun			

Productivity			
	Food	Nuts, more difficult to de-shell than J. regia	
Main products	Wood	High value timber, moderately high yielding. Vigorous hybrids available (likely lower value)	
	Biomass	-	
	Speciality	Dye, oil	
Impact on local	Nutrient and organic matter accumulation	High O	
son quanty	Acidification	Low O	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Moderate •	
	Leaf emergence	Late •	
Livestock fodder benefits		Moderate to high (high crude protein, moderate digestibility) • Risk of toxicity to horses from wood shavings and leaf ingestion, and all animals from mouldy walnuts	
Risks to farming operations		Allelopathic toxicity to many other plants Limited climatic suitability at present	
Environmental impacts			
	Short-term (20 yrs)	Moderate	
Carbon sequestration	Medium-term (40 yrs)	Moderate	
	Long-term (60 yrs)	Relatively low	
Native status		Recent introduction (Neophyte – naturalised) ●	
Value to wildlife		Relatively low, greatest value for mycorrhizal fungi and leaf litter	
Other environmental impacts		None known	
Resilience			
	Diseases	Moderate to high •	
Pest/disease susceptibility	Invertebrates	Moderate •	
	Vertebrates	High (especially squirrels) ●	
Climate resilience		High ●	

Walnut (Juglans regia)

Physical				
Typical systems	Arable	Pasture		Lowland
Max. height	20-30m			
Canopy cover	Globular to ov (conical when	void or domed young)	Up to 15m w	/ide
Canopy density	Moderate			
Root architecture	Very deep			
Growth rate	Moderate			
Silviculture				
Establishment time	20-50 years to	o maximum height	, nut yields after	r 5 to 6 years
Establishment requirements	Staking	Irrigation	Formative pruning for timber	Weed control
Management requirements	High pruning for timber			
Longevity / rotation length	150-280 years	5		
Rotation length	Typically 60 years, exceptionally 30 years			
Approach to silviculture	Can be pollarded			
Tolerances				
High temperatures	Tolerant			
Low temperatures	Hardy, but sensitive to unseasonable frosts (some varieties have improved frost resistance)			
Wind	Sensitive (flowers and foliage)			
Drought	Moderately sensitive			
Waterlogging	Sensitive			
Soil types	Demanding; f	avours well-draine	d, deep, fertile,	alkaline loam
Slope and aspect	Avoid exposed locations			
Shade tolerance	Full sun. Light	shade tolerated in	n early developm	nent

Productivity				
	Food	Nuts (typically using specific varieties)		
Main products	Wood	High-value timber or sawnwood, relatively low yielding. Vigorous hybrids available (likely lower value).		
	Biomass	-		
	Speciality	Oil, dye		
Impact on local	Nutrient and organic matter accumulation	High O		
son quanty	Acidification	Low O		
Shade cover	Size of shadow (full- grown)	High ●		
impacts*	Canopy density	Moderate •		
	Leaf emergence	Late ●		
Livestock fodder benefits		Moderate to high (high protein content, moderate digestibility) • Risk of toxicity to horses from wood shavings, and all animals from mouldy walnuts		
Risks to farming operations		Allelopathic toxicity to other plants, particularly affecting tomatoes and apples Limited climatic suitability at present		
Environmental impacts				
	Short-term (20 yrs)	Moderate		
Carbon sequestration	Medium-term (40 yrs)	Moderate		
	Long-term (60 yrs)	Relatively low		
Native status		Long-established (Archaeophyte – cultivated)		
Value to wildlife		Relatively low, highest value for mycorrhizal fungi and leaf litter		
Other environmental impacts		None known		
Resilience				
	Diseases	Low •		
Pest/disease susceptibility	Invertebrates	Low, although nuts susceptible to pest damage $ullet$		
	Vertebrates	High (especially squirrels) ●		
Climate resilience		High ●		

Apple (Malus domestica)

Physical				
Typical systems	Arable	Pasture	Lowland	
Max. height	Depends on cul	tivar and rootstock		
Canopy cover	Ovoid to irregu	lar crown Sprea	d depends on cult	ivar / rootstock
Canopy density	Moderate			
Root architecture	Depends on cul	tivar and rootstock	, generally very de	eep for its size
Growth rate	Generally mode	erate (depends on o	cultivar and rootst	ock)
Silviculture				
Establishment time	Full cropping in	3-9 years (depend	ing on cultivar and	l rootstock)
Establishment requirements	Staking	Formative pruning	Water during drought	Protection from browsing
Management requirements	Annual pruning			
Longevity	Depends on cul	tivar and rootstock		
Rotation length	12-45 years , de	pending on cultiva	r and rootstock	
Approach to silviculture	Orchard tree			
Tolerances				
High temperatures	Tolerant			
Low temperatures	Sensitive to from	st pockets		
Wind	Sensitive			
Drought	Moderately ser	isitive		
Waterlogging	Sensitive			
Soil types	Wide range, avo	oid poorly drained	or shallow soils	
Slope and aspect	Sunny and shell	tered		
Shade tolerance	Full sun			

Productivity			
	Food	Fruits (inc. eating, cooking, cider)	
Main products	Wood	Speciality timber	
Main products	Biomass	Limited woodfuel from pruning	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Moderate O	
	Acidification	Unknown	
Shade cover	Size of shadow (full- grown)	Low, but depends on rootstock/variety ●	
impacts*	Canopy density	Moderate •	
	Leaf emergence	Early •	
Livestock fodder be	nefits	High (especially fruits and pomace)	
Risks to farming op	erations	None known	
Environmental imp	acts		
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Very low	
	Long-term (60 yrs)	Very low	
Native status		Long-established (Archaeophyte – denizen or cultivated) ●	
Value to wildlife		High, especially for foliage invertebrates, leaf litter, pollen & nectar, fruits ●	
Other environment	al impacts	None known	
Resilience			
	Diseases	Generally high (varies according to variety and rootstock) ●	
Pest/disease susceptibility	Invertebrates	Generally high (varies according to variety and rootstock) ●	
	Vertebrates	Moderate •	
Climate resilience		Moderate	

Scots Pine (Pinus sylvestris)

Physical			
Typical systems	Arable	Pasture	Lowland to upland
Max. height	35-40m		
Canopy cover	Conical, broade	ning with age	>8m wide
Canopy density	Dense		
Root architecture	Deep		
Growth rate	Low		
Silviculture			
Establishment time	20-50 years to r	maximum height	
Establishment requirements	Protection from	browsing	
Management requirements	Regular pruning	; for timber	
Longevity	250-400 years		
Rotation length	Typically 50-60	year timber rotat	ion, up to 100 years
Approach to silviculture	High forest tree		
Tolerances			
High temperatures	Tolerant		
Low temperatures	Very hardy		
Wind	Tolerant		
Drought	Tolerant		
Waterlogging	Moderately sen	sitive to moderat	ely tolerant
Soil types	Favours well-dra	ained, non-calcar	eous soils, tolerant of poor fertility
Slope and aspect	Any		
Shade tolerance	Favours full sun	especially when	young

Productivity			
	Food	Nuts	
Main products	Wood	Diverse timber uses, high yielding	
Main products	Biomass	-	
	Speciality	Resin, pine oil, Christmas trees	
Impact on local	Nutrient and organic matter accumulation	Low O	
Son quanty	Acidification	High ●	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Dense •	
	Leaf emergence	Evergreen •	
Livestock fodder be	enefits	Moderate	
Risks to farming operations		Capable of becoming very large Can aggressively regenerate from seeds Flammable	
Environmental imp	pacts		
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Relatively low	
•	Long-term (60 yrs)	Moderate	
Native status		Native (in Scotland) ●	
Value to wildlife		Moderate, greatest value for mycorrhizal fungi	
Other environmental impacts		High water consumption Can increase acidification of nearby watercourses, especially in dry areas	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	Moderate	
	Vertebrates	High ●	
Climate resilience		Moderate •	

Black-poplar (Populus nigra ssp. betulifolia)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	30-40m		
Canopy cover	Spreading, ovoid	l to irregular	>8m wide
Canopy density	Moderately den	se	
Root architecture	Moderate to dee	ep, vigorously suc	kering
Growth rate	High		
Silviculture			
Establishment time	20-50 years to m	naximum height	
Establishment requirements	Protection from	browsing	
Management requirements	Regular pruning	for timber	Sucker removal in autumn/winter
Longevity	200-300+ years	200-300+ years	
Rotation length	Typically 6-20 ye	ars	
Approach to silviculture	Can be coppiced		Can be pollarded
Tolerances			
High temperatures	Moderately tole	rant to tolerant	
Low temperatures	Hardy		
Wind	Tolerant		
Drought	Sensitive to moderately sensitive		
Waterlogging	Moderately tole	rant to tolerant	
Soil types	Favours lowland	floodplains, espe	cially loam, chalk or sand
Slope and aspect	Any		
Shade tolerance	Full sun to partia	al shade	

Productivity			
	Food	-	
Main nuclusts	Wood	Low-quality timber, high yielding	
Main products	Biomass	Charcoal	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	High O	
	Acidification	Low to moderate O	
Shade cover	Size of shadow (full- grown)	High ●	
impacts*	Canopy density	Moderately dense	
	Leaf emergence	Early •	
Livestock fodder benefits		Likely moderate (moderately high crude protein content) O	
Risks to farming operations		Vigorous, suckering roots Risk of overwintering aphid pests of vegetables	
Environmental imp	oacts		
	Short-term (20 yrs)	Very high	
Carbon sequestration	Medium-term (40 yrs)	Very high	
	Long-term (60 yrs)	Very high	
Native status		Native •	
Value to wildlife		Relatively low, but of high value as an endangered native tree, greatest value for foliage invertebrates	
Other environmental impacts		High water consumption in wet conditions High potential to reduce nutrient leaching	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	Moderate •	
	Vertebrates	High ●	
Climate resilience		Moderate	

Hybrid Poplars (Populus spp.)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	Depends on vari	ety	
Canopy cover	Depends on vari	ety	
Canopy density	Depends on vari	ety	
Root architecture	Moderate to dee	ep, extensive surf	face roots
Growth rate	Very high		
Silviculture			
Establishment time	Depends on vari	ety	
Establishment requirements	Weed control		
Management requirements	Regular pruning		
Longevity	N/A, harvested o	on rapid rotation	
Rotation length	Typically 30-40 years , exceptionally 22 years		
Approach to silviculture	High forest tree		
Tolerances			
High temperatures	Tolerant		
Low temperatures	Susceptible to la	ite frosts	
Wind	Moderately tole	rant but benefits	from shelter
Drought	Sensitive (in terms of reducing growth rate)		
Waterlogging	Sensitive (in terr	ms of reducing gr	owth rate)
Soil types	Demanding in te rich, well-draine	erms of rapid grov d and aerated so	wth, requiring highly fertile, base- ils
Slope and aspect	Any		
Shade tolerance	Full sun		

Productivity		
	Food	-
	Wood	Timber, potentially very high yielding
Main products	Biomass	Bioenergy
	Speciality	-
Impact on local	Nutrient and organic matter accumulation	Moderate O
son quanty	Acidification	Low to moderate O
Shade cover	Size of shadow (full- grown)	Moderate to high (depends on variety) ●
impacts*	Canopy density	Depends on variety
	Leaf emergence	Early •
Livestock fodder be	enefits	Likely moderate O
Risks to farming operations		Risk of overwintering aphid pests of vegetables
Environmental imp	pacts	
Environmental imp	Short-term (20 yrs)	Very high
Environmental imp Carbon sequestration	Short-term (20 yrs) Medium-term (40 yrs)	Very high Very high
Environmental imp Carbon sequestration	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Very high Very high Very high
Environmental imp Carbon sequestration Native status	Pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Very high Very high Very high Hybrids typically derived from non-native species •
Environmental imp Carbon sequestration Native status Value to wildlife	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Very high Very high Very high Hybrids typically derived from non-native species • Relatively low, greatest value for foliage invertebrates•
Environmental imp Carbon sequestration Native status Value to wildlife Other environment	And the second s	Very high Very high Very high Hybrids typically derived from non-native species • Relatively low, greatest value for foliage invertebrates • High water consumption in wet conditions High potential to reduce nutrient leaching
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience	Apacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Very high Very high Very high Hybrids typically derived from non-native species • Relatively low, greatest value for foliage invertebrates• High water consumption in wet conditions High potential to reduce nutrient leaching
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience	Apacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) cal impacts Diseases	Very high Very high Very high Hybrids typically derived from non-native species • Relatively low, greatest value for foliage invertebrates• High water consumption in wet conditions High potential to reduce nutrient leaching High (but depends on variety) •
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience Pest/disease susceptibility	Apacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) Cal impacts Diseases Invertebrates	Very high Very high Very high Hybrids typically derived from non-native species • Relatively low, greatest value for foliage invertebrates• High water consumption in wet conditions High potential to reduce nutrient leaching High (but depends on variety) • High (but depends on variety) •
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience Pest/disease susceptibility	pacts Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) al impacts biseases Invertebrates Vertebrates	Very high Very high Very high Hybrids typically derived from non-native species • Relatively low, greatest value for foliage invertebrates • High water consumption in wet conditions High potential to reduce nutrient leaching High (but depends on variety) • High (but depends on variety) • High (but depends on variety) •

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, • = low confidence

Aspen (Populus tremula)

Physical			
Typical systems	Arable	Pasture	Lowland to upland
Max. height	18-40m		
Canopy cover	Ovoid to globula	r, slightly conical	>8m wide
Canopy density	Light to moderat	ely dense	
Root architecture	Moderate to dee	ep, abundant suck	ers
Growth rate	High		
Silviculture			
Establishment time	20-50 years to m	naximum height	
Establishment requirements	Protection from	browsing	
Management requirements	Minimal to no p	runing, self-prune	s well
Longevity	Up to 100 years		
Rotation length	Coppice rotation	of 20 years for p	ulpwood
Approach to silviculture	Coppices well wi	thin first 5 years	
Tolerances			
High temperatures	Sensitive		
Low temperatures	Very hardy		
Wind	Tolerant		
Drought	Moderately sensitive		
Waterlogging	Moderately sens	itive to tolerant	
Soil types	Wide range, favo	ours free-draining	mineral soils
Slope and aspect	Any		
Shade tolerance	Full sun to partia	al shade	

Productivity			
	Food	-	
Main products	Wood	Timber – veneers, pulp, charcoal, potentially high yielding	
	Biomass	Potential for biomass where growth is rapid	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Moderate O	
son quanty	Acidification	Low to moderate O	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Light to moderately dense ●	
	Leaf emergence	Late •	
Livestock fodder be	enefits	Moderate O	
Risks to farming operations		Abundant root suckers, can damage drains and buildings	
Environmental imp	oacts		
	Short-term (20 yrs)	High	
Carbon sequestration	Medium-term (40 yrs)	High	
•	Long-term (60 yrs)	High	
Native status		Native •	
Value to wildlife		Relatively low, greatest value for foliage invertebrates	
Other environmental impacts		High water consumption in wet conditions High potential to reduce nutrient leaching	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	Moderate •	
. ,	Vertebrates	High ●	
Climate resilience		Moderate to high •	

Wild Cherry (Prunus avium)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	Typically up to 2	5m, exceptionally	/ 32m
Canopy cover	Domed, globula	r to broad ovoid	c.8m wide or more
Canopy density	Moderately den	se	
Root architecture	Moderate, beco	ming shallower w	ith age, suckering
Growth rate	Moderate to hig	h	
Silviculture			
Establishment time	20-50 years to n	naximum height, i	fruit yields within 5-6 years
Establishment requirements	Weed control		
Management requirements	High pruning for	timber	
Longevity	Up to 100 years	or more	
Rotation length	40-80 years for t	timber	
Approach to silviculture	Coppices poorly		
Tolerances			
High temperatures	Moderately sens	sitive	
Low temperatures	Hardy, but flowe	ers can be damage	ed by late frosts
Wind	Conflicting information		
Drought	Moderately sensitive		
Waterlogging	Sensitive		
Soil types	Well drained, fav	vouring deep ferti	ile soils
Slope and aspect	Avoid exposed lo	ocations	
Shade tolerance	Full sun, shade t	olerated when ve	ry young

Productivity		
	Food	Fruits
Main nuclusts	Wood	High-value timber, high yielding
Main products	Biomass	-
	Speciality	-
Impact on local	Nutrient and organic matter accumulation	Moderate O
	Acidification	Low O
Shade cover	Size of shadow (full- grown)	Moderate •
impacts*	Canopy density	Moderately dense
	Leaf emergence	Early
Livestock fodder be	enefits	Risk of toxicity •
Risks to farming operations		Root suckers Risk of toxicity to other plants, including potatoes, wheat, plum Liable to windthrow and heartrot, especially >60 years
Environmental imp	pacts	
	Short-term (20 yrs)	High
Carbon sequestration	Medium-term (40 yrs)	High
•	Long-term (60 yrs)	High
Native status		Native •
Value to wildlife		Moderate, greatest value for fruits and seeds
Other environment	al impacts	None known
Resilience		
	Diseases	High ●
Pest/disease susceptibility	Invertebrates	Moderate
	Vertebrates	Moderate to high ●
Climate resilience		Moderate

Plum (Prunus domestica ssp. domestica)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	Depends on variety and rootstock		
Canopy cover	Globular		Spread depends on variety and rootstock
Canopy density	Moderately dense	2	
Root architecture	Shallow and sucke	ering, depending	on rootstock
Growth rate	Moderate		
Silviculture			
Establishment time	5-10 years to max production 7-9 ye	kimum height, fru ears	uit yields within 4-5 years, full
Establishment requirements	Formative pruning	g Shelter	Irrigation
Management requirements	Annual pruning in spring to early summer		
Longevity	Unknown		
Rotation length	25-35 years		
Approach to silviculture	Orchard tree		
Tolerances			
High temperatures	Tolerant		
Low temperatures	Hardy in most of l	UK	
Wind	Sensitive		
Drought	Tolerant		
Waterlogging	Sensitive		
Soil types	Favours sand or cl	lay, acid to neutr	al, well-drained soils
Slope and aspect	South or west faci	ing, sheltered	
Shade tolerance	Full sun		

Productivity			
	Food	Fruits – inc. fresh, dehydrated, canned, processed	
Main products	Wood	Speciality timber	
Main products	Biomass	Limited woodfuel from pruning	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Low O	
	Acidification	High O	
Shade cover	Size of shadow (full- grown)	Low •	
impacts*	Canopy density	Moderately dense	
	Leaf emergence	Early •	
Livestock fodder benefits		Moderate (undersized fruits used for feed) • Risk of toxicity in other plant parts	
Risks to farming operations		Root suckers (can be mitigated through appropriate rootstocks)	
Environmental impacts			
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Very low	
	Long-term (60 yrs)	Very low	
Native status		Long-established (Archaeophyte – denizen or cultivated) ●	
Value to wildlife		Moderate, greatest value for leaf litter, pollen & nectar, and fruits •	
Other environmental impacts		None known	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	High ●	
. ,	Vertebrates	Moderate •	
Climate resilience		Moderate	

Bird Cherry (Prunus padus)

Physical			
Typical systems	Pasture Lowland to semi-upland		
Max. height	15-21m		
Canopy cover	Spreading, domed and ovoid (conical when young) 4-8m wide		
Canopy density	Light to moderately dense		
Root architecture	Shallow and suckering		
Growth rate	Moderate to high		
Silviculture			
Establishment time	20-50 years to maximum height		
Establishment requirements	Minimal		
Management requirements	Prune in mid-summer if silver leaf problematic		
Longevity	60 to 100+ years		
Rotation length	No typical rotation		
Approach to silviculture	Can be coppiced Can be pollarded		
Tolerances			
High temperatures	Tolerant		
High temperatures Low temperatures	Tolerant Hardy		
High temperatures Low temperatures Wind	Tolerant Hardy Conflicting information		
High temperatures Low temperatures Wind Drought	Tolerant Hardy Conflicting information Moderately sensitive		
High temperatures Low temperatures Wind Drought Waterlogging	Tolerant Hardy Conflicting information Moderately sensitive Moderately tolerant		
High temperatures Low temperatures Wind Drought Waterlogging Soil types	Tolerant Hardy Conflicting information Moderately sensitive Moderately tolerant Wide range, favours well-drained damp soils		
High temperatures Low temperatures Wind Drought Waterlogging Soil types Slope and aspect	TolerantHardyConflicting informationModerately sensitiveModerately tolerantWide range, favours well-drained damp soilsAny		

Productivity				
	Food	Fruits – inc. for jams, liquer		
	Wood	Speciality timber		
Main products	Biomass	-		
	Speciality	-		
Impact on local	Nutrient and organic matter accumulation	Low O		
son quanty	Acidification	Low O		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Light to moderately dense ●		
	Leaf emergence	Early •		
Livestock fodder be	enefits	Risk of toxicity		
Risks to farming op	erations	Root suckers		
Environmental impacts				
	Short-term (20 yrs)	Relatively low		
Carbon sequestration	Medium-term (40 yrs)	Very low		
	Long-term (60 yrs)	Very low		
Native status		Native •		
Value to wildlife		Moderate, greatest value for fruits and seeds		
Other environment	al impacts	None known		
Resilience				
	Diseases	Moderate (high future risk) ●		
Pest/disease susceptibility	Invertebrates	Moderate		
. ,	Vertebrates	Low to moderate •		
Climate resilience		Low •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

Pear (Pyrus communis)

Physical	
Typical systems	Arable Pasture Lowland
Max. height	Depends on variety and rootstock
Canopy cover	Upright and slender to ovoid Spread depends on variety and rootstock
Canopy density	Dense
Root architecture	Generally deep, depending on variety and rootstock
Growth rate	Low to moderate
Silviculture	
Establishment time	Full cropping in 3-9 years (depending on cultivar and rootstock)
Establishment requirements	Staking Formative pruning Water during drought
Management requirements	Annual pruning recommended
Longevity	Potentially 200 to 300 years, depends on cultivar and rootstock
Rotation length	15-40 years, depending on cultivar and rootstock
Approach to silviculture	Orchard tree
Tolerances	
High temperatures	Tolerant
Low temperatures	Hardy
Wind	Sensitive
Drought	Moderately sensitive to moderately tolerant
Waterlogging	Sensitive
Soil types	Wide range, favours well-drained with at least moderate fertility, avoid very acid soils
Slope and aspect	South or west facing, sheltered
Shade tolerance	Full sun, especially when young

Productivity			
	Food	Fruits (inc. fresh, canned, dried, juiced)	
Nain nu ducto	Wood	Speciality timber	
Main products	Biomass	Limited woodfuel from pruning	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	Moderate O	
	Acidification	Unknown	
Shade cover	Size of shadow (full- grown)	Low, but depends on rootstock/variety ●	
impacts*	Canopy density	Dense •	
	Leaf emergence	Early •	
Livestock fodder be	enefits	Moderate O	
Risks to farming op	erations	None known	
Environmental impacts			
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Very low	
	Long-term (60 yrs)	Very low	
Native status		Long-established (Archaeophyte – cultivated) ●	
Value to wildlife		High, especially for foliage invertebrates, leaf litter, pollen & nectar ●	
Other environmental impacts		None known	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	High ●	
. ,	Vertebrates	Moderate	
Climate resilience		Moderate •	

Sessile Oak (Quercus petraea)

Physical			
Typical systems	Arable	Pasture	Lowland to upland
Max. height	Typically up to 2	27m, exceptionally	40m
Canopy cover	Globular to broa	ad ovoid, domed	>8m wide, potentially very wide
Canopy density	Moderately den	se	
Root architecture	Deep		
Growth rate	Low to moderat	e	
Silviculture			
Establishment time	> 50 years to ma	aximum height	
Establishment requirements	Weed control	Protection from browsing	Formative pruning
Management requirements	High pruning for	r good quality timb	er
Longevity	Typically 400-500 years , potentially 600 to 1000+ years		
Rotation length	15-25 years coppice, 120-160 years sawn-wood or veneer		
Approach to silviculture	Can be coppiced (esp. in south) Can be pollarded		
Tolerances			
High temperatures	Tolerant		
Low temperatures	Very hardy, but	occasionally dama	ged by late frosts
Wind	Tolerant		
Drought	Moderately tolerant		
Waterlogging	Sensitive		
Soil types	Wide range, fav	ours well-drained s	omewhat acid soils
Slope and aspect	Any		
Shade tolerance	Full sun to parti	al shade	

Productivity			
	Food	-	
Main products	Wood	High value timber (inc. sawnwood, veneers, plywood), relatively low yielding	
	Biomass	Woodfuel	
	Speciality	Acorn flour, various medicinal products	
Impact on local	Nutrient and organic matter accumulation	High O	
son quanty	Acidification	High ●	
Shade cover	Size of shadow (full- grown)	High ●	
impacts*	Canopy density	Moderately dense	
	Leaf emergence	Late •	
Livestock fodder be	enefits	Moderate (moderate crude protein, low minerals) • Risk of toxicity from buds, young leaves and acorns	
Risks to farming operations		Capable of becoming very large tree Timber very prone to defects	
Environmental impacts			
	Short-term (20 yrs)	Moderate	
Carbon sequestration	Medium-term (40 yrs)	Moderate	
•	Long-term (60 yrs)	Low	
Native status		Native •	
Value to wildlife		Very high, especially for mycorrhizal fungi, wood- decay fungi and invertebrates, foliage invertebrates, seeds, and epiphytes	
Other environmental impacts		None known	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	Moderate •	
. ,	Vertebrates	High ●	
Climate resilience		Low to moderate •	

Pedunculate Oak (Quercus robur)

Physical				
Typical systems	Arable	Pasture	Lowland	
Max. height	Typically up to 2	7m, exceptionally	40m	
Canopy cover	Globular to broa	d ovoid, domed	>8m wide, potentially very wide	
Canopy density	Moderate to mo	derately dense		
Root architecture	Deep to very dee	ep, more lateral ro	ots on shallow soils	
Growth rate	Low			
Silviculture				
Establishment time	20-50 years to m	aximum height		
Establishment requirements	Weed control	Protection from browsing	Formative pruning	
Management requirements	High pruning for	good quality timb	er	
Longevity	Typically 400-50	Typically 400-500 years , potentially 600 to 1000+ years		
Rotation length	15-25 years coppice, 120 or more years sawn-wood or veneer			
Approach to silviculture	Can be coppiced (esp. in south) Can be pollarded			
Tolerances				
High temperatures	Moderately tole	rant		
Low temperatures	Hardy, but occasionally damaged by late frosts			
Wind	Tolerant when established			
Drought	Moderately sensitive to sensitive			
Waterlogging	Moderately sens	itive to moderate	y tolerant	
Soil types	Wide range, favo	ours well-drained b	out heavy, somewhat base-rich soils	
Slope and aspect	Any			
Shade tolerance	Full sun (especia	lly when young) to	partial shade	

Productivity				
	Food	-		
Main products	Wood	High value timber (inc. sawnwood, veneers, plywood), relatively low yielding		
	Biomass	Woodfuel		
	Speciality	Acorn flour, various medicinal products		
Impact on local	Nutrient and organic matter accumulation	High (planted for soil improvement and land restoration) ●		
son quanty	Acidification	High ●		
Shade cover	Size of shadow (full- grown)	High ●		
impacts*	Canopy density	Moderate to moderately dense		
	Leaf emergence	Late •		
Livestock fodder benefits		Moderate (moderate crude protein, low minerals) • Acorns historically important for pig forage Risk of toxicity from buds, young leaves and acorns		
Risks to farming operations		Capable of becoming very large tree Timber very prone to defects		
Environmental impacts				
	Short-term (20 yrs)	Moderate		
Carbon sequestration	Medium-term (40 yrs)	Moderate		
•	Long-term (60 yrs)	Low		
Native status		Native •		
Value to wildlife		Very high, especially for mycorrhizal fungi, wood- decay fungi and invertebrates, foliage invertebrates, seeds, and epiphytes		
Other environmental impacts		None known		
Resilience				
	Diseases	High ●		
Pest/disease	Invertebrates	Moderate •		
/	Vertebrates	High ●		
Climate resilience		Low to moderate		

Red Oak (Quercus rubra)

Physical				
Typical systems	Arable	Pasture	Lowland	
Max. height	Typically up to 2 0	Typically up to 20m , exceptionally 35m		
Canopy cover	Globular to broa	d ovoid	>8m wide, potentially >10m	
Canopy density	Moderately dens	se		
Root architecture	Likely deep			
Growth rate	Moderate to hig	h		
Silviculture				
Establishment time	20-50 years to m	naximum height		
Establishment requirements	Minimal			
Management requirements	High pruning			
Longevity	Typically 100 ye a	Typically 100 years , potentially 200 years		
Rotation length	Typically 70-120	Typically 70-120 years		
Approach to silviculture	Coppices well			
Tolerances				
High temperatures	Tolerant			
Low temperatures	Very hardy, but o	occasionally dama	ged by late frosts	
Wind	Tolerant	Tolerant		
Drought	Moderately sens	Moderately sensitive to tolerant; drought likely to damage timber		
Waterlogging	Sensitive			
Soil types	Well-drained cha	alk, sand or clay, fa	avours acid sandy loams	
Slope and aspect	Avoid north facir	וg		
Shade tolerance	Full sun to partia	Il shade		

Productivity			
	Food	-	
Main products	Wood	Timber, lower value than native oaks, relatively low yielding	
	Biomass	Woodfuel	
	Speciality	-	
Impact on local	Nutrient and organic matter accumulation	High O	
son quanty	Acidification	High O	
Shade cover	Size of shadow (full- grown)	Moderate •	
impacts*	Canopy density	Moderately dense	
	Leaf emergence	Late •	
Livestock fodder benefits		Low O Risk of toxicity from buds, young leaves and acorns	
Risks to farming operations		Capable of becoming very large tree Timber very prone to defects	
Environmental impacts			
	Short-term (20 yrs)	Relatively low	
Carbon sequestration	Medium-term (40 yrs)	Relatively low	
	Long-term (60 yrs)	Relatively low	
Native status		Recent introduction (Neophyte – naturalised) ●	
Value to wildlife		Moderate to high O	
Other environmental impacts		None known	
Resilience			
	Diseases	Moderate •	
Pest/disease susceptibility	Invertebrates	Low to moderate •	
. , ,	Vertebrates	High O	
Climate resilience		High •	
White Willow (Salix alba)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	25-33m		
Canopy cover	Irregular, broadly	r columnar	>8m wide
Canopy density	Open		
Root architecture	Extensive, shallow	w to deep, shallo	ower in wet soils
Growth rate	High		
Silviculture			
Establishment time	20-50 years to m	aximum height	
Establishment requirements	Protection from b	prowsing	Weed control
Management requirements	Strict pruning rec	quirements for ti	mber
Longevity	Typically 20-30 years , exceptionally 200+ years		
Rotation length	Timber rotation of 12-20 years for subspecies caerulea		
Approach to silviculture	Can be coppiced		Can be pollarded
Tolerances			
High temperatures	Moderately toler	ant	
Low temperatures	Hardy		
Wind	Tolerant		
Drought	Sensitive		
Waterlogging	Tolerant		
Soil types	Wide range of da	mp soils, favour	ing fertile and base-rich
Slope and aspect	Any		
Shade tolerance	Full sun		

Productivity			
	Food	-	
Main products	Wood	Timber (usually subspecies <i>caerulea</i>), inc. plywood, pulpwood, posts; relatively low yielding	
	Biomass	Fuelwood	
	Speciality	Tannins, edible truffles	
Impact on local	Nutrient and organic matter accumulation	Low to moderate O	
Son quanty	Acidification	Low to moderate O	
Shade cover	Size of shadow (full- grown)	High ●	
impacts*	Canopy density	Open •	
	Leaf emergence	Early •	
Livestock fodder benefits		Moderate to high (high protein content, moderate digestibility)	
Risks to farming operations		Risk of blocking drains Winter host of carrot aphid	
Environmental imp	acts		
	Short-term (20 yrs)	Moderate	
Carbon sequestration	Medium-term (40 yrs)	Moderate	
	Long-term (60 yrs)	Relatively low	
Native status		Long-established (Archaeophyte – denizen) •	
Value to wildlife		Moderate, greatest value for pollen & nectar	
Other environmental impacts		High water consumption in wet conditions High potential to reduce nutrient leaching	
Resilience			
	Diseases	High ●	
Pest/disease susceptibility	Invertebrates	High ●	
	Vertebrates	Moderate to high ●	
Climate resilience		Low O	

* Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

• = high confidence, • = moderate confidence, \mathbf{O} = low confidence

Goat Willow (Salix caprea)

Physical			
Typical systems	Arable Past	ure	Lowland or upland
Max. height	Typically up to 10m , exceptionally 20m		
Canopy cover	Irregular, bushy	4-8m v	vide
Canopy density	Open		
Root architecture	Extensive, moderate depth	1	
Growth rate	Moderate to high		
Silviculture			
Establishment time	20-50 years to maximum h	ieight	
Establishment requirements	Protection from browsing	Weed o	control
Management requirements	Minimal to no pruning		
Longevity	60 to 100+ years		
Rotation length	5-12 years		
Approach to silviculture	Coppices well		
Tolerances			
High temperatures	Moderately tolerant		
Low temperatures	Hardy		
Wind	Tolerant		
Drought	Moderately sensitive		
Waterlogging	Moderately sensitive		
Soil types	Deep, moist, well-drained		
Slope and aspect	Any		
Shade tolerance	Full sun to partial shade		

Productivity				
	Food	-		
Main nucleusts	Wood	Speciality timber		
Main products	Biomass	Fuelwood, charcoal		
	Speciality	Tannins and dye from bark		
Impact on local	Nutrient and organic matter accumulation	Low O		
son quanty	Acidification	Low to moderate O		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Open •		
	Leaf emergence	Early •		
Livestock fodder be	nefits	Moderate to high (high protein content, moderate digestibility)		
Risks to farming op	erations	Risk of blocking drains		
Environmental impacts				
	Short-term (20 yrs)	Relatively low		
Carbon sequestration	Medium-term (40 yrs)	Very low		
	Long-term (60 yrs)	Very low		
Native status		Native •		
Value to wildlife		High, especially for foliage invertebrates, pollen & nectar ●		
Other environmental impacts		High water consumption in wet conditions High potential to reduce nutrient leaching		
Resilience				
	Diseases	High ●		
Pest/disease susceptibility	Invertebrates	High ●		
, ,	Vertebrates	Moderate to high ●		
Climate resilience		Moderate to high O		

* Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

• = high confidence, • = moderate confidence, O = low confidence

Grey Willow (Salix cinerea)

Physical			
Typical systems	Arable	Pasture	Lowland or upland
Max. height	Typically up to 8m , exceptionally 17m		
Canopy cover	Irregular	2	2.5-4m wide
Canopy density	Open		
Root architecture	Extensive, moderate d	epth	
Growth rate	High		
Silviculture			
Establishment time	5-10 years to maximur	n height	
Establishment requirements	Protection from brows	ing N	Need control
Management requirements	Minimal to no pruning		
Longevity	Up to 100+ years		
Rotation length	12-15 years, or short r	otation of 2-3	years
Approach to silviculture	Can be coppiced		
Tolerances			
High temperatures	Moderately tolerant		
Low temperatures	Very hardy		
Wind	Tolerant		
Drought	Sensitive		
Waterlogging	Tolerant		
Soil types	Wet and damp soils, fa	avours well-dr	ained chalk, sand or clay
Slope and aspect	Avoid north facing		
Shade tolerance	Full sun, more shade t	olerant in wat	erlogged sites

Productivity				
	Food	-		
Main nucleusts	Wood	-		
Main products	Biomass	Fuelwood		
	Speciality	-		
Impact on local	Nutrient and organic matter accumulation	Low O		
son quanty	Acidification	Low to moderate O		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Open ●		
	Leaf emergence	Early		
Livestock fodder be	enefits	Moderate to high O		
Risks to farming op	erations	Risk of blocking drains		
Environmental impacts				
Environmental imp	oacts			
Environmental imp	Short-term (20 yrs)	Relatively low		
Environmental imp Carbon sequestration	Short-term (20 yrs) Medium-term (40 yrs)	Relatively low Very low		
Environmental imp Carbon sequestration	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Relatively low Very low Very low		
Environmental imp Carbon sequestration Native status	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Relatively low Very low Very low Native •		
Environmental imp Carbon sequestration Native status Value to wildlife	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Relatively low Very low Very low Native • High, especially for foliage invertebrates, pollen & nectar •		
Environmental imp Carbon sequestration Native status Value to wildlife Other environment	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Relatively low Very low Very low Native ● High, especially for foliage invertebrates, pollen & nectar ● High water consumption in wet conditions High potential to reduce nutrient leaching		
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs)	Relatively low Very low Very low Native • High, especially for foliage invertebrates, pollen & nectar • High water consumption in wet conditions High potential to reduce nutrient leaching		
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) cal impacts Diseases	Relatively low Very low Very low Native • High, especially for foliage invertebrates, pollen & nectar • High water consumption in wet conditions High potential to reduce nutrient leaching		
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience Pest/disease susceptibility	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) al impacts Diseases Invertebrates	Relatively low Very low Very low Native • High, especially for foliage invertebrates, pollen & nectar • High water consumption in wet conditions High potential to reduce nutrient leaching High • High •		
Environmental imp Carbon sequestration Native status Value to wildlife Other environment Resilience Pest/disease susceptibility	Short-term (20 yrs) Medium-term (40 yrs) Long-term (60 yrs) Cal impacts Diseases Invertebrates Vertebrates	Relatively low Very low Very low Native • High, especially for foliage invertebrates, pollen & nectar • High water consumption in wet conditions High potential to reduce nutrient leaching High • High • High • Moderate to high •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence

Willow varieties for SRC (Salix spp.)

Physical			
Typical systems	Arable Pasture Lowland or upland (depends on variety)		
Max. height	Depends on variety		
Canopy cover	Irregular, bushy <4m wide		
Canopy density	Open		
Root architecture	Extensive, moderate depth		
Growth rate	High		
Silviculture			
Establishment time	First-year growth typically coppiced		
Establishment requirements	Protection from browsing Weed control		
Management requirements	Good yields require high inputs of fertiliser, herbicides and pesticides		
Longevity	22 to 30 years		
Rotation length	2-5 years, typically 3 years		
Approach to silviculture	Short-rotation coppice		
Tolerances			
High temperatures	Tolerant		
Low temperatures	Hardy		
Wind	Potentially sensitive		
Drought	Sensitive		
Waterlogging	Sensitive to frequent waterlogging		
Soil types	Wide range, but avoid free-draining sandy soils and high organic peaty soils (due to weed competition)		
Slope and aspect	Any		
Shade tolerance	Full sun		

Productivity				
	Food	-		
Main products	Wood	-		
	Biomass	Bioenergy, high yielding		
	Speciality	-		
Impact on local	Nutrient and organic matter accumulation	Low O		
son quanty	Acidification	Low to moderate O		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Open •		
	Leaf emergence	Early •		
Livestock fodder be	enefits	Moderate to high O		
Risks to farming op	erations	Risk of blocking drains		
Environmental impacts				
	Short-term (20 yrs)	High		
Carbon sequestration	Medium-term (40 yrs)	N/A		
	Long-term (60 yrs)	N/A		
Native status		Hybrids, typically derived from non-native species		
Value to wildlife		Moderate, greatest value for pollen & nectar ${f O}$		
Other environmental impacts		High water consumption in wet conditions High potential to reduce nutrient leaching		
Resilience				
	Diseases	High (but depends on variety) ●		
Pest/disease susceptibility	Invertebrates	High (but depends on variety) ●		
	Vertebrates	Moderate to high ●		
Climate resilience		Moderate •		

• = high confidence, • = moderate confidence, O = low confidence

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

Rowan (Sorbus aucuparia)

Physical			
Typical systems	Arable	Pasture	Lowland or upland
Max. height	Typically up to 15m , exceptionally 22m		
Canopy cover	Ovoid to domed		4-8m wide
Canopy density	Open to moderately d	lense	
Root architecture	Branching		
Growth rate	Moderate		
Silviculture			
Establishment time	20-50 years to maxim	um height	
Establishment requirements	Protection from brow	sing	Weed control
Management requirements	Minimal to no pruning	g	
Longevity	Up to 200+ years		
Rotation length	Not typically grown o	n rotation	
Approach to silviculture	Coppices well		
Tolerances			
High temperatures	Moderately sensitive		
Low temperatures	Hardy to very hardy		
Wind	Tolerant		
Drought	Moderately sensitive		
Waterlogging	Sensitive		
Soil types	Wide range, favours n	noderately fe	ertile, humus-rich uncompacted soil
Slope and aspect	Any		
Shade tolerance	Full sun to partial sha	de, more sha	de tolerant when young

Productivity				
	Food	Berries (inc. juicing, jelly, jams)		
	Wood	Turnery and speciality timber, low yielding		
Main products	Biomass	Limited fuelwood		
	Speciality	-		
Impact on local	Nutrient and organic matter accumulation	Low O		
son quanty	Acidification	Low O		
Shade cover	Size of shadow (full- grown)	Low •		
impacts*	Canopy density	Open to moderately dense ●		
	Leaf emergence	Early •		
Livestock fodder benefits		Moderate to high (low crude protein, high digestibility)		
Risks to farming operations		Winter host for cereal aphid		
Environmental impacts				
	Short-term (20 yrs)	Relatively low		
Carbon sequestration	Medium-term (40 yrs)	Very low		
	Long-term (60 yrs)	Very low		
Native status		Native •		
Value to wildlife		Moderate, greatest value for leaf litter, blossom, seeds		
Other environmental impacts		None known		
Resilience				
	Diseases	High ●		
Pest/disease susceptibility	Invertebrates	Moderate to high ●		
	Vertebrates	High (especially deer) ●		
Climate resilience		Low •		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, O = low confidence

Small-leaved Lime (Tilia cordata)

Physical			
Typical systems	Arable	Pasture	Lowland
Max. height	20-37m		
Canopy cover	Broad ovoid to glo conical when youn	bular, more g	>8m wide, potentially >15m
Canopy density	Moderately dense	to dense	
Root architecture	Conflicting informa	ation	
Growth rate	Moderate to high		
Silviculture			
Establishment time	20-50 years to max	kimum height	
Establishment requirements	Protection from br	owsing and ro	dents
Management requirements	Minimal to no pru	ning	
Longevity	800+ years, potentially exceeding 1000 years if coppiced		
Rotation length	10-20 years coppice, 100-140 years timber		
Approach to silviculture	Coppices well		Can be pollarded
Tolerances			
High temperatures	Moderately tolera	nt	
Low temperatures	Hardy to very hard	У	
Wind	Sensitive		
Drought	Moderately sensitive, considerably reduces growth		
Waterlogging	Sensitive		
Soil types	Wide range, favours neutral to slightly alkaline, moist and fertile soils		
Slope and aspect	Favours valley bottoms with moist air, avoid exposed locations		
Shade tolerance	Full sun to partial s	shade or great	er

Productivity				
	Food	-		
Main products	Wood	Timber, moderate yielding		
	Biomass	-		
	Speciality	-		
Impact on local	Nutrient and organic matter accumulation	High (often planted as soil improver)		
	Acidification	Low •		
Shade cover	Size of shadow (full- grown)	High ●		
impacts*	Canopy density	Moderately dense to dense		
	Leaf emergence	Late •		
Livestock fodder be	enefits	High (high nutritional value and digestibility)		
Risks to farming op	erations	None known		
Environmental impacts				
	Short-term (20 yrs)	High		
Carbon sequestration	Medium-term (40 yrs)	High		
	Long-term (60 yrs)	High		
Native status		Native •		
Value to wildlife		Moderate, greatest value for mycorrhizal fungi, leaf litter, pollen & nectar •		
Other environmental impacts		None known		
Resilience				
	Diseases	Low to moderate •		
Pest/disease susceptibility	Invertebrates	Moderate		
	Vertebrates	High (especially browsing mammals) ●		
Climate resilience		High ●		

^{*} Effect depends on system, likely benefits of shade in livestock systems but disbenefit in arable

^{• =} high confidence, • = moderate confidence, • = low confidence

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