






































































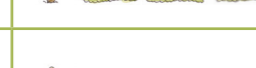

























































Essences bocagères du Parc naturel régional de la Brenne



	Nom français / Nom latin	Feuillage	Type de taille / Type de haie	Exposition	Exigence en eau	Ph du sol 5 6 7 8 9	Type de sol	Hauteur (m)	Croissance	Floraison	Fruit comestible	Mellifère
ARBUSTES	Aubépine monogyne <i>Crataegus monogyna</i>						sablo-limono-argileux, de préférence calcaire, bien drainé	4-10		mai		
	Buis <i>Buxus sempervirens</i>						profond, limono-argileux, calcaire, bien drainé	1-10		mars-avril		
	Cerisier Ste Lucie <i>Prunus mahaleb</i>						limono-argileux, fertile, apprécie fortement le calcaire	4-10		avril		
	Genévrier commun <i>Juniperus communis</i>						drainé, calcaire, pauvre ou fertile	4-15		avril-mai		
	Néflier <i>Mespilus germanica</i>						sablo-limoneux, riche en humus bien drainé, à éviter en sol calcaire ou argileux	2-6		mai-juin		
	Noisetier <i>Corylus avellana</i>						limono-argileux, préférence pour le calcaire attention aux sols mal drainés	2-5		janvier-mars		
	Saule roux <i>Salix atrocinerea</i>						sablo-limono-argileux, tourbeux, marécageux	3-6		mars-avril		
	Sureau noir <i>Sambucus nigra</i>						limono-argileux	2-10		juin-juillet		
BUISSONNANTS	Ajonc d'Europe <i>Ulex europaeus</i>						sablo-limoneux, aride, peu fertile, frais mais drainé, bonne tolérance aux sols chargés en sel	1-3		octobre-juin		
	Bourdaie <i>Rhamnus frangula</i>						acide et frais, argileux	1-5		mai		
	Cornouiller sanguin <i>Cornus sanguinea</i>						limono-argileux, marneux, profond, fertile et frais, ayant une préférence pour le calcaire et l'humidité	2-5		mai-juillet		
	Eglantier <i>Rosa canina</i>						sablo-limono-argileux, peu exigeant à condition qu'il soit bien drainé, bon développement en terre humifère	2-5		mai-juillet		
	Fragon petit houx <i>Ruscus aesculus</i>						optimum sur sols limo-argilo-sableux, plus ou moins désaturé et chaud	0,3-0,9		sept-avril		
	Fusain d'Europe <i>Euonymus europaeus</i>						limono-argileux, marneux, bien drainé, accepte le calcaire, riche, frais et profond	2-10		avril-mai		
	Houx <i>Ilex aquifolium</i>						sableux, limoneux, argileux, riche, humifère, drainé, attention au calcaire	2-25		mai-juin		
	Nerprun purgatif <i>Rhamnus cathartica</i>						argileux, prédilection pour les sols calcaires	2-5		mai-juin		
	Prunellier <i>Prunus spinosa</i>						argilo-calcaire, tourbeux, riche et bien drainé, adapté à la sécheresse	1-4		avril		
	Troène commun <i>Ligustrum vulgare</i>	 					limoneux, argileux, frais et bien drainé, surtout calcaire	2-3		mai-juin		
	Viorne lantane <i>Viburnum lantana</i>						limoneux, argileux, légèrement calcaire, de préférence humide (tolérance sol sec une fois installé)	1-3		mai-juin		
	Viorne obier <i>Viburnum opulus</i>						argileux, limoneux, frais, humifère, tolère les sols pauvres et calcaires	2-4		mai-juin		

Nom français / Nom latin	Feuillage	Type de haie	Exposition	Exigence en eau	Ph du sol					Type de sol	Hauteur (m)	Croissance	Floraison	Fruit comestible	Mellifère
					5	6	7	8	9						
Alisier torminal - Sorbier <i>Sorbus torminalis</i>										sablo-limoneux, léger, frais, calcaire	10-20		mai		
Aulne glutineux <i>Alnus glutinosa</i>										sablo-limono-argileux, frais, marécageux, peu calcaire	15-30		février mars		
Bouleau verruqueux <i>Betula pendula</i>										pauvre, sec et léger, sableux	20-25		avril-mai		
Charme commun <i>Carpinus betulus</i>										sec à frais, profond, riche	10-25		avril-mai		
Châtaignier <i>Castanea sativa</i>										frais, acide, sablo-limoneux, éviter sol calcaire	25-35		juin-juillet		
Chêne pédonculé <i>Quercus robur</i>										attention aux fortes périodes de sécheresse, sol frais, sain à assez humides, sablo-limo-agrilo-tourbeux	25-35		avril-mai		
Chêne sessile <i>Quercus petraea</i>										sablo-limono-argileux, milieu sec et chaud	20-40		mai		
Chêne vert <i>Quercus ilex</i>										aride, calcaire, rocaillieux, siliceux	5-20		avril-mai		
Chêne pubescent <i>Quercus pubescens</i>										limono-argileux, caillouteux, milieu sec à très sec	10-25		avril		
Cormier <i>Sorbus domestica</i>										frais, argileux, caillouteux	5-20		avril-juin		
Érable champêtre <i>Acer campestre</i>										limono-argileux, riche, calcaire ou marneux	12-15		avril-mai		
Frêne commun <i>Fraxinus excelsior</i>										riche, limono-argileux, frais voire humide	20-30		avril		
Hêtre <i>Fagus sylvatica</i>										frais et humide	30-40		avril-mai		
Merisier <i>Prunus avium</i>										limono-argileux, frais, profond	15-30		avril-mai		
Noyer commun <i>Juglans regia</i>										sablo-limono-argileux	10-30		avril-mai		
Orme résistant <i>Ulmus minor</i>										limono-argileux, humide	20-30		mars-avril		
Peuplier tremble <i>Populus tremula</i>										sablo-limono-argileux, frais, bien drainé	15-25		mars-avril		
Pin sylvestre <i>Pinus sylvestris</i>										drainant, siliceux, pas calcaire	30-40		mai-juin		
Poirier commun <i>Pyrus pyraeaster</i>										argilo-limoneux, sec à très frais, éviter sol calcaire	8-20		avril-mai		
Pommier sauvage <i>Malus sylvestris</i>										profond, riche, frais, argilo-limoneux	6-15		avril-mai		
Saule blanc <i>Salix alba</i>										limono-argileux, humide	10-25		avril-mai		
Saule marsault <i>Salix caprea</i>										tous type de sol même sec ou inondé périodiquement	3-18		mars-avril		
Tilleul à petites feuilles <i>Tilia cordata</i>										calcaire, préfère les sols frais et humides, sablo-limoneux	20-30		juillet		
Tilleul à grandes feuilles <i>Tilia platyphyllos</i>										sablo-limoneux, présence de calcaire, chaud et sec	20-35		juin-juillet		