




































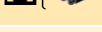



















































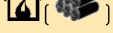






















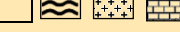






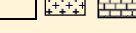













































LISTE DES ESPECES VEGETALES ARBUSTIVES ET ARBOREES ELIGIBLES A LA PLANTATION

Nom latin	Nom français	Type de Sol	Protection	Intérêt décoratif	Fruits comestibles	Intérêt agronomique	Production de Bois	Intérêt mellifère	Favorable à la biodiversité	Limites/ Vigilances	Récolte Végétal local	MFR éligible
Strate dominante de la haie												
<i>Alnus glutinosa</i>	Aulne glutineux											
<i>Betula pendula</i>	Bouleau verruqueux	   										X
<i>Carpinus betulus</i>	Charme	  										X
<i>Castanea sativa</i>	Châtaignier											X
<i>Quercus robur</i>	Chêne pédonculé	   										X
<i>Quercus pubescens</i>	Chêne pubescent	 										X
<i>Quercus petraea</i>	Chêne sessile	   										X
<i>Acer campestre</i>	Erable champêtre	   										X
<i>Acer platanoides</i>	Erable plane											X
<i>Acer pseudoplatanus</i>	Erable sycomore	   										X
<i>Fraxinus angustifolia</i>	Frêne oxyphylle	  								Sensible à la chalarose		
<i>Fraxinus excelsior</i>	Frêne commun (*)	  								Sensible à la chalarose		

<i>Fagus sylvatica</i>	Hêtre											X
<i>Prunus avium</i>	Merisier											X
<i>Morus alba</i>	Mûrier blanc											
<i>Juglans regia</i>	Noyer commun											
<i>Ulmus minor</i>	Orme champêtre (*)									Risque de graphiose, à espacer		
<i>Ulmus glabra</i>	Orme de montagne									Risque de graphiose, à espacer		
<i>Ulmus laevis</i>	Orme lisse									Risque de graphiose, à espacer		
<i>Populus nigra (subsp. Nigra)</i>	Peuplier noir									Proscrire la variante <i>italica</i>		X
<i>Populus nigra (subso. Betulifolia)</i>	Peuplier à feuilles de bouleau											
<i>Salix alba</i>	Saule blanc											
<i>Tilia cordata</i>	Tilleul à petites feuilles											X
<i>Tilia platyphyllos</i>	Tilleul à grandes feuilles											
<i>Populus tremula</i>	Tremble											
Strate intermédiaire d'accompagnement de la strate dominante												
<i>Sorbus aria</i>	Alisier blanc											
<i>Sorbus torminalis</i>	Alisier torminal											X
<i>Alnus incana</i>	Aulne blanc											

<i>Prunus padus</i>	Cerisier à grappes ®											
<i>Prunus mahaleb</i>	Cerisier de Sainte-Lucie											
<i>Quercus ilex</i>	Chêne vert											
<i>Sorbus domestica</i>	Cormier											X
<i>Acer opulus</i>	Erable à feuille d'obier											
<i>Mespilus germanica</i>	Néflier											
<i>Pyrus pyraster</i>	Poirier commun											
<i>Malus sylvestris</i>	Pommier sauvage											X
<i>Prunus spinosa</i>	Prunelier											
<i>Prunus domestica</i>	Prunier											
<i>Salix triandra</i>	Saule à trois étamines											
<i>Salix cinerea</i>	Saule cendré											
<i>Salix fragilis</i>	Saule fragile											
<i>Salix purpurea</i>	Saule pourpre											
<i>Salix viminalis</i>	Saule des vanniers											
<i>Salix atrocinerea</i>	Saule roux											





<i>Salix eleagnos</i>	Saule drapé											
<i>Salix x rubens</i>	Saule rougeâtre											
<i>Sorbus aucuparia</i>	Sorbier des oiseleurs											
Strate buissonnante												
<i>Amelanchier ovalis</i>	Amélanchier											
<i>Crataegus laevigata et monogyna</i>	Aubépines lisse et monogyne									Transmissions du feu bactérien en verger		
<i>Colutea arborescens</i>	Baguenaudier											
<i>Rhamnus frangula</i>	Bourdaie											
<i>Buxus sempervirens</i>	Buis											
<i>Lonicera xylosteum</i>	Camérisier à balais											
<i>Cornus mas</i>	Cornouiller mâle											
<i>Cornus sanguinea</i>	Cornouiller sanguin											
<i>Hippocrepis emerus</i>	Coronille ®											
<i>Laburnum anagyroides</i>	Cytise à grappe											
<i>Rosa canina</i>	Eglantier											
<i>Berberis vulgaris</i>	Epine-Vinette											
<i>Euonymus europaeus</i>	Fusain d'Europe											

<i>Juniperus communis</i>	Genévrier commun											
<i>Ribes uva-crispa</i>	Groseille à maquereaux											
<i>Ribes alpinum</i>	Groseille des Alpes											
<i>Ilex aquifolium</i>	Houx											
<i>Rhamnus catharticus</i>	Nerprun											
<i>Rhamnus alpina</i>	Nerprun des Alpes											
<i>Corylus avellana</i>	Noisetier											
<i>Salix laggeri</i>	Saule de Lagger		<3m									
<i>Salix aurita</i>	Saule à oreillette		<3m									
<i>Salix caprea</i>	Saule marsault											
<i>Salix myrsinifolia</i>	Saule noirissant											
<i>Sambucus racemosa</i>	Sureau à grappes											
<i>Sambucus nigra</i>	Sureau noir											
<i>Ligustrum vulgare</i>	Troène commun											
<i>Viburnum lantana</i>	Viorne lantane											
<i>Viburnum opulus</i>	Viorne obier											

LEGENDE :



Ⓟ : Essence protégée en région Bourgogne-Franche-Comté

Compatibilité avec les sols :



	Sols bruns neutres
	Sols hydromorphes et alluviaux
	Sols à tendance acide
	Sols à tendance calcaire
()	Sols pouvant accepter le sol en place
(*)	Essences étudiées, au cas par cas, sous réserve que les projets les incluant ne créent pas localement de nouveaux risques sanitaires et invasifs

Fonctions de la haie :



Fonction de protection :

-  Essences brise-vent
-  Essences limitant l'érosion





Fonction décorative :

-  Essences avec fleurs décoratives
-  Essences avec fruits décoratifs




Fonction d'approvisionnement :

-  Essences aux fruits ou fleurs comestibles
-  Essences mellifères

Fonction agronomique :

-  Essences favorables aux auxiliaires de culture
-  Essences favorables aux auxiliaires pour certaines cultures
-  Essences aux qualités fourragères
-  Essences fixatrice d'azote

Production de bois :

-  Essences exploitables en bois de travail
-  Essences exploitables en bois de travail, pour des usages spécifiques
-  Essences exploitables en bois de chauffage

Fonction écologique :





-  Essences favorables à la biodiversité

Limites :

-  Essences en tout ou partie toxiques, à éviter en zone d'élevage

Récolte Végétal local :

La récolte de graine dans une zone biogéographique **ne garantit pas la disponibilité** en pépinière.

	Bassin parisien sud
	Bassin Rhône Saône Jura
	Massif central
	Zone Nord-Est