































Une haie pour la biodiversité


























- Arbustes et grimpantes -










1. Les arbustes

Espèce	Intérêt	Hauteur	Feuillage	Divers
Aubépine (<i>Crataegus laevigata</i>)	 	2-10 m	Caducue	Abris pour les oiseaux
Buis (<i>Buxus sempervirens</i>)	 	3-8 m	Caducue	Très sensible à la pyrale du buis (traitement : <i>Bacillus thuringiensis</i>)
Céanothe (<i>Ceanothe sp.</i>)		1-8 m	Caducue ou Persistant	Fleurs mellifères
Chèvrefeuille arbustif (<i>Lonicera nitida</i>)	 	3 m	Persistant	A tailler régulièrement
Cornouiller mâle et cornouiller sanguin (<i>Cornus mas</i> et <i>Cornus sanguinea</i>)	 	10 m 4 m	Caducue	Mâle : floraison précoce Sanguin : brise-vent, attire un puceron spécifique source de nourriture pour les auxiliaires
Cotoneaster (<i>Cotoneaster franchetii</i>)	 	3 m	Persistant	Légèrement toxique
Fusain d'Europe (<i>Euonymus europaeus</i>)	  	3-8 m	Caducue	Site de nidification
Houx (<i>Ilex aquifolium</i>)	  	2-8 m	Persistant	Croissance lente
Laurier-tin (<i>Viburnum tinus</i>)	  	2-4 m	Persistant	Floraison hivernale Utilisable en bord de mer
Lilas (<i>Syringa vulgaris</i>)	 	4-7 m	Caducue	Fait de nombreux rejets
Noisetier (<i>Corylus avellana</i>)	   	2-5 m	Caducue	Planter plusieurs individus pour avoir des noisettes
Prunellier (<i>Prunus spinosa</i>)	   	1-4 m	Caducue	Lieu de nidification Utilisable en bord de mer



Espèce	Intérêt	Hauteur	Feuillage	Divers
Pyracantha (<i>Pyracantha coccinea</i>)		3-5 m	Caducue	Abris et sites de nidification pour les oiseaux
Sureau noir (<i>Sambucus nigra</i>)	  	4 m	Caducue	Attire les prédateurs de pucerons en mai-juin Utilisable en bord de mer
Troène (<i>Ligustrum vulgare</i>)	 	1-4 m	Semi-persistant	Utilisable en bord de mer
Viorne obier (<i>Viburnum opulus</i>)	 	3 -5 m	Caducue	Attire pucerons et auxiliaires Utilisable en bord de mer
Argousier (<i>Hippophae rhamnoides</i>)	  	1-5 m	Caducue	Utilisé pour fixer les dunes Utilisable en bord de mer
Bourdaine (<i>Frangula alnus</i>)	 	2-4 m	Caducue	Fruits toxiques
Petits fruits rouges Cassis, Groseilles, Caseille	 	3-8 m	Caducue	Confitures et sirops
Framboisier (<i>Rubus ideaus</i>)	  	1,5 m	Caducue	Confitures et sirops
Coronille (<i>Coronilla sp.</i>)	 	2 m	Caducue	Famille des légumineuses
Eglantier (<i>Rosa canina</i> et <i>Rosa rugosa</i>)	  	1-3 m	Caducue	Utilisable en bord de mer
Symphorine (<i>Symphoricarpos albus</i>)	 	1-3 m	Caducue	Fruits toxiques

2. Les grimpantes


Espèce	Intérêt	Hauteur	Feuillage	Divers
Chèvrefeuille (<i>Lonicera sp.</i>)	 	2-5 m	Caducue ou persistant	Sites de nidification
Lierre (<i>Hedera helix</i>)	 	1-4 m	Persistant	Floraison tardive, abris pour de nombreux auxiliaires
Ronce (<i>Rubus fruticosus</i>)	  	3 m	Caducue	Ressources nutritives et abris pour de nombreux animaux



Une question ? Contactez-nous !

CREPAN – 02.31.38.25.60 – jennifer.scimia@crepan.org

Ou retrouvez-nous sur notre site crepan.org

ou sur notre page facebook 



CREPAN



**eau
seine**
Agence de l'eau
NORMANDIE