































































































































COMMUNE DE VILLARS-SUR-GLÂNE

REVISION DE PAL / DOSSIER D'ENQUÊTE PUBLIQUE COMPLEMENTAIRE

Annexe 7

Liste des plantes indigènes

	Essences à planter	Hauteur max. Croissance	Etage Végétation	Sol						Exigence en lumière	Enracinement	Entretien	Densité cime	Résistance aux gaz	Résistance gels tardifs	Productions annexes	Densité de la cime  très dense  moyennement dense  claire
				Acide	Siliceux	Calcaire	Argileux	Frais	Sec								
◆	Chêne pédonculé <i>Quercus robur</i>	35 ↑	I (III)		+	+	+	+		○	P	R			-		Croissance ↑ rapide ↑ lente Etages de végétation I 200- 700 m II 700-1400 m III 1400-1800 m Sol + l'essence est adaptée à ce type de sol Pas de symbole: l'essence supporte mal ce type de sol.
	Chêne sessile <i>Quercus petraea</i>	40 ↑	I (III)	(+)	+	+	+		+	○	P	R			-		
	Erable plane <i>Acer platanoides</i>	30 ↑	I II		+	+	+	+		◐	S	RT			±		
	Erable sycomore <i>Acer pseudoplatanus</i>	30 ↑	I II (III)		+	+	+	+		◐	PT	RT			±		
	Frêne <i>Fraxinus excelsior</i>	35 ↑	I II			+	+	+		○	P	RT			-		
	Hêtre <i>Fagus sylvatica</i>	30 ↑	I II	+	+	+	(+)	+		●	P	R			-		
	Peuplier blanc <i>Populus alba</i>	30 ↑	I		+	+		+	(+)	◐	ST	T			+		
	Peuplier noir <i>Populus nigra</i>	30 ↑	I II		(+)	+	(+)	+		○	ST	RT			±		
	Peuplier tremble <i>Populus tremula</i>	30 ↑	I II (III)	+	+	+	+	+	+	○	S	RT			+		
	Tilleuls <i>Tilia sp.</i>	30 ↑	I	+	+	+	+	+	(+)	◐	P	RT			±		
●	Alouquier <i>Sorbus aria</i>	15 ↑	I II III			+			+	○	P				+		Exigence en lumière ○ très exigeante en lumière ◐ supporte lumière et pénombre ● supporte mal la lumière Enracinement P profond S superficiel T traçant Entretien R recépage T taille Résistance aux gaz  peu résistant  moyennement résistant  très résistant Résistance aux gels tardifs + résistant - peu résistant Productions annexes  fleurs mellifères  fruits  nourriture pour les animaux (oiseaux)  plante décorative N enrichit le sol  fourrage  bois de feu  autres usages du bois ◆ arbres de haut jet ● arbres bas * arbustes
	Aulne blanc <i>Alnus incana</i>	15 ↑	I II III			+		+		◐	ST	R			+		
	Aulne noir <i>Alnus glutinosa</i>	15 ↑	I II					+		◐	P	R			+		
	Bouleau <i>Betula pendula</i>	15 ↑	I II		+		(+)	+		○	S	R			+		
	Charme <i>Carpinus betulus</i>	20 ↑	I II	+	+	+	+	+	(+)	◐	P	RT			±		
	Châtaignier <i>Castanea sativa</i>	20 ↑	I	+	+			+		◐	P	R			-		
	Erable champêtre <i>Acer campestre</i>	15 ↑	I II			+		+	+	◐	P	RT			±		
	Merisier <i>Prunus avium</i>	25 ↑	I	(+)	(+)	+	+	+		◐	T	RT			+		
	Noyer <i>Juglans regia</i>	20 ↑	I			+	(+)	+		○	P				-		
	Poirier <i>Pyrus communis</i>	15 ↑	I II		+	+	(+)	+		○	P	T			±		
	Saule blanc <i>Salix alba</i>	20 ↑	I			+		+		○	S	R			+		
	Saule marsault <i>Salix caprea</i>	9 ↑	I II III			+	+	+	+	○	S	R			-		
	Saule pourpre <i>Salix purpurea</i>	10 ↑	I II III			+		+	+	○		R			+		
	Sorbier des oiseaux <i>Sorbus aucuparia</i>	15 ↑	I II III	+	+	+		+	+	◐	P	R			+		
	Aubépine <i>Crataegus sp.</i>	4 ↑	I II						+	◐	P	T			+		
*	Chèvrefeuille des haies <i>Lonicera xylosteum</i>	4 ↑	I			+		+		◐					+		
	Cornouiller mâle <i>Cornus mas</i>	7 ↑	I			+		+	+	◐		RT			+		
	Cornouiller sanguin <i>Cornus sanguinea</i>	4 ↑	I II	+		+		+	+	◐		R			+		
	Coronille <i>Coronilla emerus</i>	2	I		(+)	+		+		○					-		
	Cytise des Alpes <i>Laburnum alpinum</i>	4 ↑	II III			+		+		◐		R					
	Epine noire <i>Prunus spinosa</i>	3 ↑	I II			+		+		○	P	R			+		
	Fusain <i>Evonymus europaeus</i>	3 ↑	I II		+	+		+		◐	S	R			+		
	Noisetier <i>Corylus avellana</i>	6 ↑	I II III		+	+		+		◐	S	RT			+		
	Sureau noir <i>Sambucus nigra</i>	7 ↑	I II					+		●	P	R			+		
	Troène <i>Ligustrum vulgare</i>	5 ↑	I (II)			+		+	+	◐		T			+		
	Viorne lantane <i>Viburnum lantana</i>	4 ↑	I II			+		+		◐	P	R			+		
	Viorne obier <i>Viburnum opulus</i>	3 ↑	I II					+	+	◐	P				+		
	Genévrier <i>Juniperus communis</i>	6 ↑	I II III	+	+	+			+	○		T			+		
	Houx <i>Ilex aquifolium</i>	10 ↑	I II	+	+	+	(+)	+		◐					-		
	If <i>Taxus baccata</i>	20 ↑	I II			+		+	(+)	●		T			-		
	Pin sylvestre <i>Pinus sylvestris</i>	30 ↑			+	+		+	+	○	P						

Arbres, arbustes et buissons des haies

Cette liste contient les espèces communes et donne quelques indications sur leur distribution en Suisse.

Buissons bas

Rose des champs
Rosa arvensis

Eglantier
Rosa canina

Prunellier
Prunus spinosa

Aubépine(2 espèces)
Crataegus sp.

Fusain
Evonymus europaeus

Nerprun purgatif
Rhamnus cathartica

Cornouiller sanguin
Cornus sanguinea

Troène
Ligustrum vulgare

Sureau noir
Sambucus nigra

Sureau rouge
Sambucus racemosa

Viorne lantane
Viburnum lantana

Viorne obier
Viburnum opulus

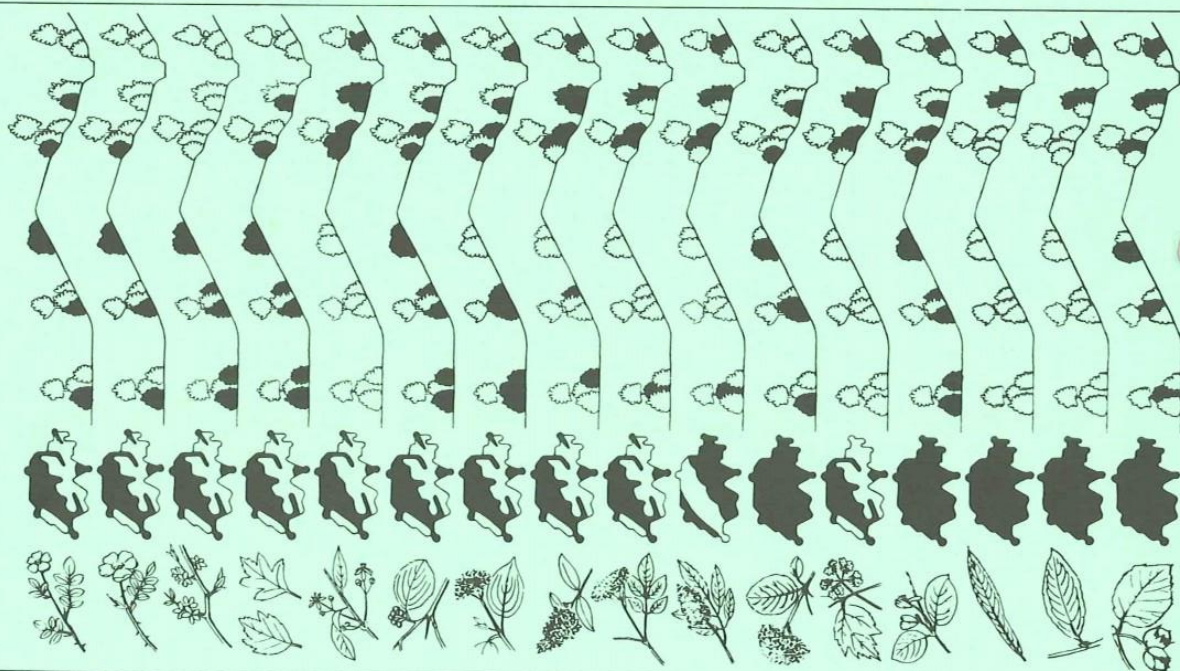
Chèvrefeuille des haies
Lonicera xylosteum

Arbustes

Saule pourpré
Salix purpurea

Saule marsault
Salix caprea

Noisetier
Corylus avellana



Charme
Carpinus betulus

Aulne noir
Alnus glutinosa

Aulne blanc
Alnus incana

Merisier à grappes
Prunus padus

Alouchier
Sorbus aria

Erable champêtre
Acer campestre

Arbres

Peuplier noir
Populus nigra

Peuplier tremble
Populus tremula

Noyer
Juglans regia

Chêne pédonculé
Quercus robur

Chêne sessile
Quercus petraea

Orme
Ulmus scabra

Cerisier
Prunus avium

Sorbier des oiseaux
Sorbus aucuparia

Erable sycomore ou plane
Acer sp.

Tilleuls
Tilia sp.

Frêne
Fraxinus excelsior

On peut rencontrer bien d'autres espèces d'arbres et de buissons dans les haies: l'Epine-vinette, en lieux secs, presque totalement éradiquée en zone de culture car elle est l'hôte intermédiaire de la rouille du blé; d'autres espèces d'Eglantier, en lieux caillouteux; l'Argousier sur les berges graveleuses des fleuves; le Cornouiller mâle qui fleurit déjà en mars; le Groseiller sauvage bien caché dans la haie; une dizaine d'autres espèces de saules le long des cours d'eau; l'Alisier en lisière de forêt; le Bouleau souvent émondé, etc.