

Disponible végétal local 2023-2024

DENOMINATION	CODE	AGE	G	DISPO
Acer campestris	CL2019AC05	2+1	G1	647
	CL2021AC05	2/0	G3	26832
	CL2022AC05	1/0	G1 (2)	28070
Acer pseudoplatanus	CL2021AP05	2/0	G3	25214
	CL2022AP05	1/0	G1 (2)	8482
alnus glutinosa	CL2021AG05	2/0	G3	70894
	CL2022AG05	1/0	G1 (2)	14470
betula pendula	CL2020BP05	3/0	G2	4300
	CL2021BP05	2/0	G3	17174
	CL2022BP05	1/0	G1 (2)	4354
carpinus betulus	CL2019CB05	2+1	G1	1734
	CL2020CB05	2/0	G2	1036
	CL2021CB05	1/0	G3	151514
corylus avellana	CL2021CA05	2/0	G3	8760
cornus sanguinea	CL2019CS05	2+1	G1	1951
	CL2021CS05	2/0	G3	61920
	CL2022CS05	1/0	G1 (2)	82540
crataegus monogyna	CL2021CM05	2/0	G3	14520
	CL2022CM05	1/0	G1 (2)	29832
cytisus scoparius	CL2022CYS05	1/0	G1 (2)	3968
Euonymus europaeus	CL2021EE05	2/0	G3	20321
	CL2022EE05	1/0	G1 (2)	3952
fagus sylvatica	CL2020FS05	3/0	G2	54513
	CL2021FS05	2/0	G3	42168
	CL2022FS05	1/0	G1 (2)	45712
frangula alnus	CL2021FA05	2/0	G3	18169
	CL2022FA05	1/0	G1 (2)	10514
hedera helix	CL2022HH05	1/0	G1 (2)	1480
humulus lupulus	CL2022HL05	1/0	G1 (2)	200
Hippophae rhamnoides	CL2021HR05	2/0	G3	23566
	CL2022HR05	1/0	G1 (2)	7300
ilex aquifolium	CL2019IA05	1/0	G1	4610
ligustrum vulgaris	CL2021LV05	0/2	G3	15414
	CL2022LV05	0/1	G1 (2)	43708
lonicera periclymenum	CL2022LP05	0/1	G1 (2)	3224
lonicera xylosteum	CL2022LX05	0/1	G1 (2)	2026
malus sylvestris	CL2021MS05	2/0	G3	378
	CL2022MS05	1/0	G1 (2)	4130
crataegus germanica	CL2020MG05	1+1	G2	486
populus tremula	CL2022PT05	1/0	G1 (2)	3000
prunus avium	CL2020PA05	1+1	G2	850
	CL2022PA05	1/0	G1 (2)	12121

prunus padus	CL2022PP05	0/1	G1 (2)	1110
prunus spinosa	CL2021PS05	1/0	G3	10993
	CL2021PS05	2/0	G3	6825
	CL2022PS05	1/0	G1 (2)	33455
Pyrus communis	CL2020PC05	1+1	G2	1068
	CL2022PC05	1/0	G1 (2)	1500
Quercus petraea	CL2020QP05	2/0	G2	27619
	CL2022QP05	1/0	G1 (2)	28220
quercus robur	CL2020QR05	2/0	G2	27828
	CL2022QR05	1/0	G1 (2)	29881
	CL2017QR05	2/0		310
rhamnus cathartica	CL2022RHC05	1/0	G1 (2)	19223
	CL2019RHC05	2+1	G1	2389
	CL2021RHC05	2/0	G3	25453
ribes nigrum	CL2022RN05	0/1	G1 (2)	9615
ribes rubrum	CL2022RR05	0/1	G1 (2)	10133
	CL2020RR05	2+1	G2	119
ribes uva crispa	CL2020RUC05	1+1	G2	2223
	CL2022RUC05	0/1	G1 (2)	2241
rosa canina	CL2021RC05	2/0	G3	1950
	CL2022RC05	1/0	G1 (2)	16460
Salix alba	CL2022SAL05	0/1	G1 (2)	7098
Salix arenaria	CL2022SAR05	0/1	G1 (2)	1450
salix atrocineria	CL2022SAT0505	0/1	G1 (2)	2425
Salix caprea	CL2022SC05	0/1	G1 (2)	12043
	CL2021SC05	0/2	G3	440
Salix cinerea	CL2022SC05	0/1	G1 (2)	825
	CL2022SC05	0/1	G1 (2)	10873
Salix fragilis	CL2021SF05	0/1	G3	990
	CL2022SF05	0/1	G1 (2)	5564
sambucus nigra	CL2019SN05	2+1	G1	392
	CL2022SN05	1/0	G1 (2)	30795
salix triandra	CL2022ST05	0/1	G1 (2)	2400
Salix viminalis	CL2022SV05	0/1	G1 (2)	9300
sorbus aucuparia	CL2020SAU05	1+1	G2	800
	CL2022SA05	1/0	G1 (2)	4950
tilia cordata	CL2020TC05	1+1	G2	576
	CL2021TC05	2/0	G3	700
	CL2022TC05	1/0	G1 (2)	1000
tilia platyphyllos	CL2022TP05	1/0	G1 (2)	1500
ulex europaeus	CL2022UE05	1/0	G1 (2)	3224
Ulmus minor	CL2022UM05	1/0	G1 (2)	4608
	CL2021UM05	2/0	G3	12580

viburnum lantana	CL2021VL05	2/0	G3	17910
	CL2022VL05	1/0	G1 (2)	27527
Viurnum opulus	CL2019VO05	2+1	G1	1914
	CL2021VO05	2/0	G3	37735
	CL2022VO05	1/0	G1 (2)	15789
				1350076

