

List of Successful Applicants

Post Code	Tree Bundle			Tree Bundle Total (10 Max)	Native hedging mix (10 Max)	TOTAL OF ALL	Category	Location of Planting (Co-ordinates)
	Lowland woodland mix	Upland woodland mix	Wet woodland mix					
SY5	3	3	2	8	2	10		SO 32644 99460
SY13	0	0	10	10	10	20		SJ 52192 36045
SY4	1	0	0	1	9	10		SJ574241
SY13	0	0	0	0	7	7		SJ487347
TF9	0	0	0	0	10	10		SJ 68128 26966
SY13	2	0	0	2	0	2		Along our field
SY13	2	1	1	4	0	4		SJ567407
SY13	0	0	0	0	2	2		SJ 53229 41895
SY5	0	1	0	1	2	3		SJ330021
SY5	2	0	0	2	10	12		52°42'23.6"N 2°51'43.2"W
SY13	3	2	0	5	5	10		SJ55594278
SY5	0	2	0	2	0	2		SO3608 9781
Sy5	0	1	0	1	12	13		SJ378074
SY5	0	1	2	3	10	13		52°34'40.9"N 2°57'20.8"W
SY4	0	0	0	0	10	10	Woodland School	SJ 5223 1776
SY7	0	1	0	1	1	2		52.4771, -2.8314
SY13	2	0	0	2	2	4		350346 335067
SY8	10	0	0	10	10	20		SO 511 704 and SO 503 702
TF13	1	0	0	1	10	11		Sj 6188900537
SY13	3	0	4	7	3	10		52.964381, -2.682970
SY4	1	0	0	1	9	10		SJ 58550 25942
SY13	1	0	0	1	2	3		SJ 58907 32630
SY6	10	0	0	10	0	10		SO 54722 98350
SY7	0	0	0	0	10	10		SO584869 and SO585868
SY11	1	0	0	1	3	4	School	SJ 2935 4588
SY8	3	0	7	10	10	20	Local group	SO 58987 82531
SY4	1	0	0	1	9	10		SJ 46853 18620 or SJ468186
Sy5	0	1	1	2	8	10		SO 40147 96982
SY12	1	1	0	2	10	12		SJ448330
SY7	0	8	0	8	2	10		Lat/Long =52.516882,-2.868913
SY5	0	1	0	1	2	3		526 / 020 using explorer 241map
SY4	0	0	0	0	10	10		SJ5072 2877 SJ 5080 2878
SY12	0	0	10	10	10	20		SJ4654029734
SY5	3	3	2	8	2	10		337,461.339 305,357.550

List of Successful Applicants

SY10	2	0	0	2	4	6	Latitude 52.81 longitude -3.11
SY5	1	0	0	1	5	6	Local Group SJ4758 0309
SY12	3	3	3	9	10	19	School SY2
TF9	0	0	0	0	10	10	SJ 6926837470.
SY9	0	0	0	0	10	10	SO 26420 87246
SY13	0	0	2	2	2	4	sweetly.reprints.email
SY13	2	2	2	6	4	10	SJ 51686 34796
SY5	0	1	0	1	10	11	N52 38.535 W2 53.457
DY14	2	0	0	2	2	4	Local Wildlife Group 2 27 665W 52 25 658 N
CH42	0	0	0	0	10	10	SJ 626 073
TF9	1	1	1	3	2	5	SJ 57145 24074
DY11	0	5	0	5	0	5	tracking.stow.incur
WV7	0	1	1	2	1	3	Local Nature Reserve SJ 809046
SY5	2	0	8	10	6	16	SJ 508025
WS11	10	0	0	10	0	10	SJ633071
SY9	0	0	0	0	10	10	SO2788
SY7	0	10	0	10	10	20	52°28'09.0"N 2°36'43.8"W
SY4	1	1	0	2	1	3	Parish Varied within the Parish.
DY12	3	0	2	5	10	15	SJ731770
SY13	6	2	2	10	10	20	SU 50598 33214
SY13	1	0	1	2	4	6	SJ5631
SY6	3	1	1	5	5	10	SO 43427 98545
TF9	1	0	2	3	2	5	SJ703295
SY2	0	0	0	0	10	10	School SJ511120
SY7	0	0	0	0	10	10	SO 47653 82806
WV16	0	10	0	10	10	20	SO 59242 89381
TF9	1	0	0	1	2	3	SJ6457 3391
TF9	3	3	0	6	4	10	52.902335 -2.529154
SY13	0	0	0	0	10	10	SJ5032
TF9	5	0	0	5	5	10	SJ72313 30872
WV16	0	0	0	0	10	10	OS725895

Type	ratios of different species		Number of Bundles	
	%	in a bundle of 20 trees	Woodland Type	Ordered
<b>Low ground</b>			Lowland	97
English oak	20	4	Upland	66
sessile oak	20	4	Wet	64
small leaved lime	20	4	Hedgerow	391
wild cherry	10	2		
hazel	10	2		
rowan	10	2		
hawthorn	5	1		
crab apple	5	1		
<b>High ground</b>				
sessile oak	50	10		
silver birch	15	3		
beech	10	2		
hawthorn	10	2		
rowan	10	2		
crab apple	5	1		
<b>Wet areas</b>				
common alder	35	7		
downy birch	20	4		
crack willow	10	2		
goat willow	10	2		
aspen	10	2		
osier	5	1		
hazel	5	1		
Guelder rose	5	1		
<b>Native hedgerow mix</b>				
hawthorn	35	7		
field maple	20	4		
blackthorn	15	3		
hazel	15	3		
dog rose	5	1		
dogwood	5	1		
Guelder rose	5	1		

Tree Species	Number Ordered (per type)	Species	Total Number
English oak	388	English oak	388
sessile oak	388	sessile oak	1048
small leaved lime	388	small leaved lime	388
wild cherry	194	wild cherry	194
hazel	194	hazel	1431
rowan	194	rowan	326
hawthorn	97	hawthorn	2966
crab apple	97	crab apple	163
sessile oak	660	silver birch	198
silver birch	198	beech	132
beech	132	common alder	448
hawthorn	132	downy birch	256
rowan	132	crack willow	128
crab apple	66	goat willow	128
common alder	448	aspen	128
downy birch	256	osier	64
crack willow	128	Guelder rose	455
goat willow	128	field maple	1564
aspen	128	blackthorn	1173
osier	64	dog rose	391
hazel	64	dogwood	391
Guelder rose	64		
hawthorn	2737		
field maple	1564		
blackthorn	1173		
hazel	1173		
dog rose	391		
dogwood	391		
Guelder rose	391		

Woodland Type	Ordered for Prees	Ordered for J.Holliday
Lowland	56	41
Upland	18	48
Wet	39	25
Hedgerow	202	189
<b>Total</b>	315	303
Total Trees	12360	