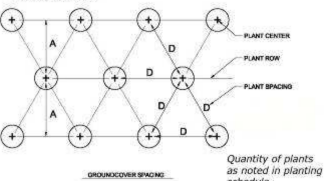
## **Plant Spacing**

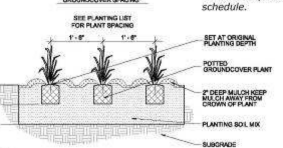
classygroundcovers.com

			X   X   22   10   22   2   2   2   2   2   2   2   2																				
Latin Name Grasses/Surges	Common Hame	J	1	September 1		STATE OF			***	4 2 0 0 0	/6	1	100	200			3			4	200		
Care: 21120ars	You have musted seeing a	11 243 3	X.	1×		2.3	14	100	* X X	3:30		OM S	KI.		1	K-S K		3.0	dB	112	3	L	
Tomax sto meta	Out or age			×	3	- 0.5°	-1	VARIATION 8	1 - 1 COLUMN	4 4 8	£	X.						1.0	N	12	100	E	1
Carex duarnes	Brof s-leat sedge	-		1	3		١.,	cycl, ec	4-4	51000			8 8	X.		4	Н	300			4	11-	Sec.
Sarek gray!	Bur serite		×	1.0	-	.42		S MATCHAN IS	£ X/X/	5.5.2		X.	8 X	-		Y ( 2	-		H	12	100	1.	
Janous etties is	Port selge Bon ruse	0.1	X 1	N 3	-	2.3		SVEED SEED	9 X X	4 X X	2	8	E 38	1		K A	$\vdash$		엄청	28	3		H
	EBE SUCATT	10.1		-	1	23					4.0	4		10	-		$\vdash$					4 L	
Sporting between six	Prairie stressed	11	T	×	3.	2.1		yeano X e		11(1)	4			×	6	1	Н		t	12	1.1.3	1	-
Fortie.	12297124572755A	-	+	+	-		-	59.00						1	-	-			+			1	-
Arpon a disabbin	Springbunder			1 1	1	23	150	Littur	16.00				5.7	1x	2	2	18	2	TH	35	5	L	la:
AZZY 60 CHI/YORK	A009051 0927	112		10	15	2		SV Buc		(4) (4)	*	90	X	8	-	100	10	-	L	1		150	121
Anchiging full arrive	Distinsty in Record				13	1.7	163	onerge	1853	100	8			121	2		x.		Ĭĩ.		- 3	1 6	
58(15.0.50(250).250	Yell (White a Moligo		1		10	2	18	yelph	8.30		1	X		(3)	4				T.	100		L	
Cheinne obligos	Ensenutiebeat	1 3	v.	×	1	24	1.8	metruple.	-	Mark Mark	2	×	8:3		6	Y .		-	H	12	111	· V	
Coreciolis galmata	Finger coreopos		113		2	. 2	1.1	70.00	A solution	100	10	XE	512	[X]	+	MI.	18.		TL	100		IL	150
Тейстика рагозина	Purple zankhere				-5	2.3	133	plyfe:	1808	(8)		X	2 . X	X	15	. 3	×		T			T	
"Rescription and totals."	American aluminot		1		3	81	33	CHART.	2/2/	- Constant	.1	X		X	1	1	×		L			L	(3)
Hearthean contribute	Late Sources alarmont			1	3	4		3000	4 94	4.4			8 X		6		×		1		200	1	1
Houding a King Octor	Prome stury out	-	+	1.8	K			cegn	1 80	CONTRACT.	*		XX	X	9	8	X	-	- N	12	24	L	10
Hermony valors	Maple lear during at Economistion	1		1	10	37		subjectives	-	4.3		X 5	X 3	14	-		X	-	15	30	5	1	м
cs mintes	Cantemandes.	112	4	10	12	1	17	Volt	WIN		-	85		12	-	-	12	-	11.		~	1	100
11 88/9	Copperate	10	× .	. X		2-7		ragoe"	19990		6	×		100	2	× 5				12		10	
U2075 50K286	Dense pagingstar	1		( N		28		045-51Ge/	DX:Y		×	003		X.		K X	38			125	.1	L	
Lifety cars to P	Cordinal Source		XI.			2-3		and a			8	2	X - X	1	5	2 3	12	1	TH	18	3	기호	12
Laterto aprilitara	Bluc lober 2	1 3	XI.	13	3	1-2	113	bluc-				81		184		K.	.8.		TR.	28	3	L	181
Partier or hispain	Artier cap Yeverley		1		5	42	133	Stelle	0.00(0)/	10.0	-	21		×	2	W.	×		16		33	36	
System Tremen Sensitable 1	Serbannerleimi			XX	2.	2	133	Vis.	A A			X		1X	1		×		L			L	
Renherica higgina	Optings constituted		2	Y 3	1	- 5		(veron	108	911	4	2			-	9 - Y	8		3.3		3	9	
Sens Chala	W660 200 days 300				3.	6		diam'r.	5 X	4.6.8			K N	X	1	102		140	L	100		L	183
30900C1 \$50K3U 8	22 232 E0 Jen's II	-	4	- 3	100	2		76.66		24141			X13	181	24	-	39		11	6.		1	1
Spgc array and ca	Hanging.	-	+	18	,	1-2	13	riskyet	-		-	-	A X	1	-	,		-	L	-		L	
Trees Strube																							
Aestilia prvo	HEE BICKEYS	- 3	X.	13	1	16:20		250				34				X. F			H	24	2		M
Attinic metanocarps**	Blackty-adaty			X		57	5		t x	(K) (K)		X		-		2 3			N.		2	L	
900011310°	fisc pati	1 3	*	- 8	18	36-10		S (C (CO))	A Action	-	M.	8	K	8	*	K S. N		0 9	48	36	2	14	18
California ameninera	Deschierry	1	1	1	3	3.5		phicpar	2000	SUBJECT .		81		X	2	1		7	11	12	20	1	150
Carpinio Carbinano : Cerros caranestis	MACCINOOD Femore	1	+	X X	15	10/20		years it a	10.00	DATE: K			A3	X	4	-		8. 14	I N	. 8	137	L	
Clearunidad - genous		-	-	18	12	18-15				CONTRACT.	1		4	100	6	1.0		2			-	Ť	
Cornes severately	Pringstee Pagedardopered				3.	10:15			* X	1.6	0	X	x x	X	4	- 1	1	1	1	1		15	
Concertoray	Playaning depende	111			5	10-15	100		1 1 8		-		Ŷŧŝ	12		18				1		12	
Cratego cros	Geschwerne.	1 3	ST.	18	2	15:20		White	4.70	1110		3	18/50	12	6	X F		2 3		110	1		14
Disappo vigras a	Papagga			N/X	2	30-93			1 30	E 6150	G	100	K .	1x1	6	- 1				(2)	1		14
1802 pack806	Legitensoon			1	100	67	10		4 3			XII	KIN	X.					IL	60		L	
-banació a congenios	Codenstated	0	X.	1.8		10-15			2-000000	0.5.3			2 1	181		-			1	600		I.	
Hydrangea artistessent	Wild Hyt Grages		38	1 8	1.8	3.5	15	9000	X X X	E 4/4	4		8 X	X	*	7	X		11	100	33	L	1.1
les verticitées	Winterberg holy	1 8	¥ .	1 8		5.17	0.1		0.30	STATE OF REAL PROPERTY.	4	6	5	100	2	9 3	1	2 1	ab).	12	3	1.1	14
MC-80393 (300) (200)	2433002 \$10405301			1.8		8-17	10	A067	A-30	7	- 1		(K)		*	X			H	A.C.	× .	150	150
Styrios syrrolfica	Baskgun		1	× 8		(0.50)			E30		Z.	X		·X	2	- 5			SIL.		- 3	L	
Dispressionals	Swarp with oak	1.3	x II	1-X	5.	49450	125	wist_	7 X			X	8.1 X	10		20	100	1.0	48	124	3	1 11	0.0

SPACING "O"	ROW 'A'	NUMBER OF PLANTS/SQ. FT.					
30"	26"	.160					
24"	20.8"	25					
16"	15.6"	.450					
15"	13.0"	640					
12"	10.4"	1.00					
10"	8.66"	1.44					
8"	6.93*	2.25					

NOTE: PLANT QUANTITIES WERE DETERMINED BY MULTIPLYING AREA (SQ. FT.) BY NUMBER OF PLANTS/SQ. FT. FOR REQUIRED SPACING.



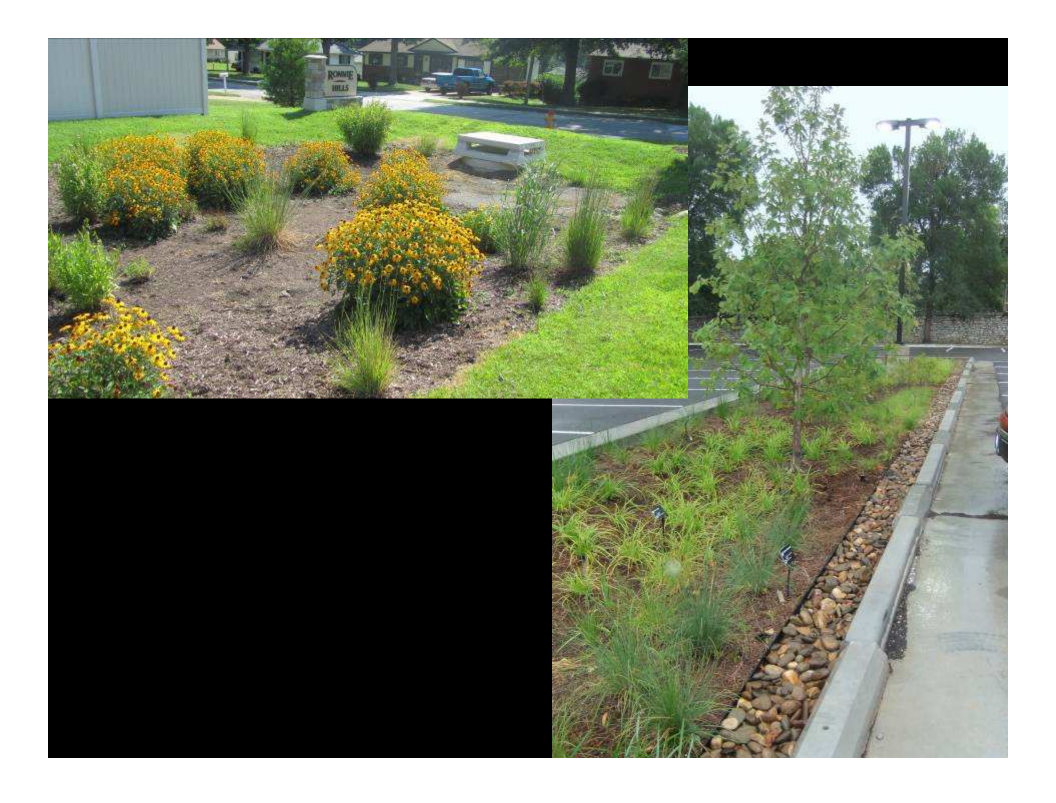


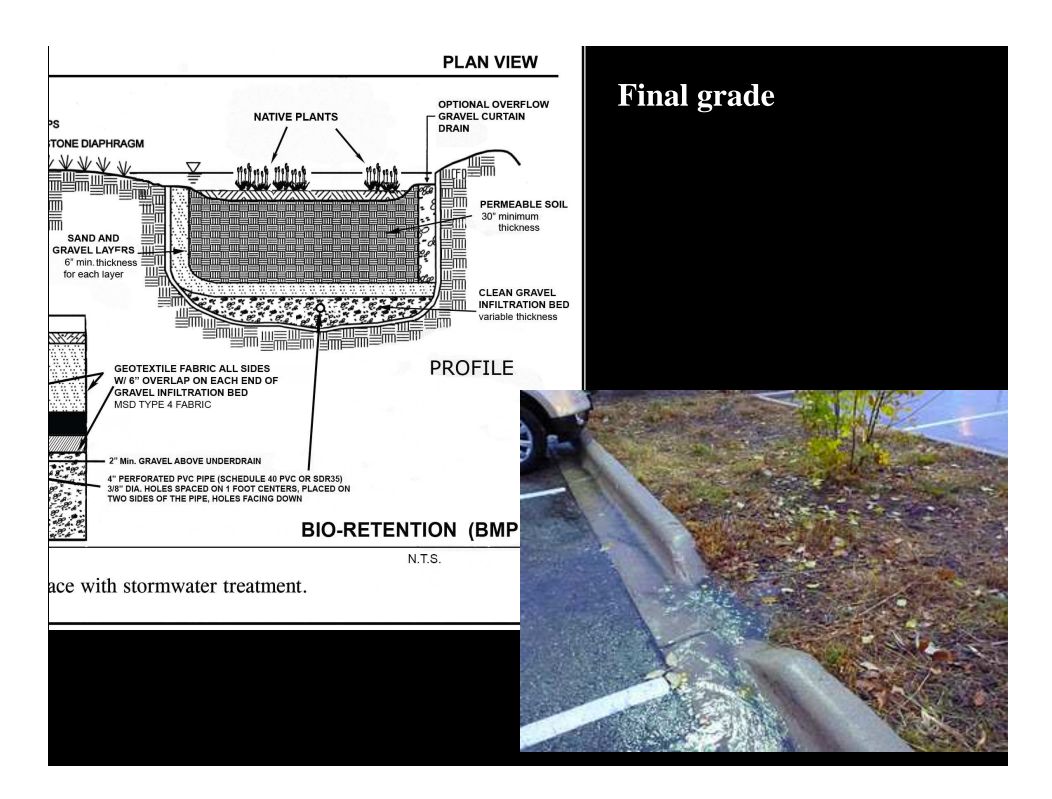
- NOTES:
  1. REMOVE SPENT FLOWERS PRIOR TO PLANTING.
  2. LOOSEN ROOT MASS AT BOTTOM OF ROOTBALL.
- TOP OF ROOTBALL STRIPPED OF 1/2 SURFACE GROWING MEDIA AND COVEREDWITH 1/2" LANDSCAPE BED MIX PLUS SURFACE MULCH.

Plant Spacing Plan

Planting Detail Courtesy of Ted Spaid SWT Design, St. Louis, MO



















## Communication



