	А	В	С	D	E	F	G	Н	1	J	К	L	M
1	Plant Type	Key	Botanical Name	Common Name		Spread (ft)		Bloom Time	Sun		AGCP Regional Status		
2	Masterlist	IIMissingDa		Masterlist	G -> WF -> Pinela			WF + MBG + Pinelands/NM		MBG -> WF "Soil Moisture	WF (Wetland Indicator)	MBG "Zone"	PR + WF + MBG + Pinelands
3	Herbaceous, Perennial	HE1	Agenus aspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2	Blue	Apr, May	Full Sun, Part Shade	Medium		Zone 5 - 9	Bees
4	Herbaceous, Perennial	HE2	Bgenus bspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2	Red, Orange, Yellow, E	B Jan, Feb, Mar, Apr, Ma	a Part Shade, Full Shade	Medium, Wet	FACW	Zone 5 - 9	Bees
5	Herbaceous, Perennial	HE3	Cgenus cspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2	Red, Pink, Yellow	May	Full Sun	Dry, Medium	FACU	Zone 5 - 9	Bees
6	Herbaceous, Perennial	HE4	Dgenus dspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2	Pink	Feb, Mar, Apr, May, Ju	u Part Shade	Wet	OBL	Zone 5 - 9	Bees
7	Herbaceous, Perennial	HE5	Egenus especies 'Variety5'	COMMON NAME5	1 - 3	1 - 2	White, Purple	Jun, Jul, Aug	No Sun	Wet	UPL	Zone 5 - 9	Bees
8	Ferns	FE1	Fgenus fspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2	Orange	May, Jun, Jul, Aug, Sep	Full Sun, Part Shade	Medium	FAC	Zone 5 - 9	Bees
9	Ferns	FE2	Ggenus gspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2	Violet, Purple	May, Jun, Jul	Part Shade, Full Shade	Medium, Wet		Zone 5 - 9	Bees
10	Ferns	FE3	Hgenus hspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2	White, Pink	Jul, Aug, Sep	Full Sun	Dry, Medium	FACW	Zone 5 - 9	Bees
11	Ferns	FE4	Igenus ispecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2	Yellow	Apr, May, Jun	Part Shade	Wet	FACU	Zone 5 - 9	Bees
12	Ferns	FE5	Jgenus jspecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2	Pink, Purple	Apr, May, Jun, Jul, Aug	g Full Sun	Wet	OBL	Zone 5 - 9	Bees
13	Grasses, Sedges, and Rus	GR1	Kgenus kspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2	Powder Blue	Aug, Sep, Oct	Full Sun, Part Shade	Medium	UPL	Zone 5 - 9	Bees
14	Grasses, Sedges, and Rus	GR2	Lgenus Ispecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2	Purple	Jun, Jul, Aug, Sep, Oct	, Part Shade, Full Shade	Medium, Wet	FAC	Zone 5 - 9	Bees
15	Grasses, Sedges, and Rus	GR3	Mgenus mspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2	White	Aug, Sep, Oct, Nov	Full Sun	Dry, Medium		Zone 5 - 9	Bees
16	Grasses, Sedges, and Rus	GR4	Ngenus nspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2	White, Green, Brown	Jun, Jul, Aug, Sep	Part Shade	Wet	FACW	Zone 5 - 9	Bees
17	Grasses, Sedges, and Rus	GR5	Ogenus ospecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2	Blue, Purple	May, Jun	Full Sun, Part Sun, Part	Medium	FACU	Zone 5 - 9	Bees
18	Shrubs	SH1	Pgenus pspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2	Red	Jul, Aug, Sep, Oct	Full Sun, Part Shade	Medium	OBL	Zone 5 - 9	Bees
19	Shrubs	SH2	Qgenus qspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2	Lavender	Jun, Jul	Part Shade, Full Shade	Medium, Wet	UPL	Zone 5 - 9	Bees
-	Shrubs	SH3	Rgenus rspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2	White, Blue, Purple	Jun, Jul, Aug, Sep, Oct	Full Sun	Dry, Medium	FAC	Zone 5 - 9	Bees
	Shrubs	SH4	Sgenus sspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2	Yellow/Orange	Aug, Sep	Part Shade	Wet		Zone 5 - 9	Bees
22	Shrubs	SH5	Tgenus tspecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2	Blue, Purple	Jul, Aug	Full Sun	Dry	FACW	Zone 5 - 9	Bees
-	Trees	TR1	Ugenus uspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2	White, Pink, Purple	Mar, Apr	Full Sun, Part Shade	Medium	FACU	Zone 5 - 9	Butterflies, Hummingbirds, Pollinators
-	Trees	TR2	Vgenus vspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2	Purple, Magenta	Sep, Oct, Nov, Dec	Part Shade, Full Shade	Medium, Wet	OBL	Zone 5 - 9	Birds, Butterflies
-	Trees	TR3	Wgenus wspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2	Not Applicable	Apr, May, Jun, Jul	Full Sun	Dry, Medium	UPL	Zone 5 - 9	Birds, Butterflies
-	Trees	TR4	Xgenus xspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2	White, Pink	Apr, May, Jun, Jul, Aug	g Part Shade	Wet	FAC	Zone 5 - 9	Hummingbirds, Butterflies
-	Trees	TR5	Ygenus yspecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2	White, Green	Feb, Mar	No Sun	Wet		Zone 5 - 9	Hummingbirds, Butterflies

	N	0	Р	Q	R	S	Т	U	V
1	Tolerates	Soil Description	Condition Comments	MaintenanceLeve	Native Habitats	Culture	Uses	UseXYZ	WFMaintenance
2	MBG + PR + NM + Pinelands	WF "Soil Description"	WF "Condition Comments"	MBG "Maintenance"	WF "Native Habitat"	MBG "Culture"	MBG "Uses"	WF Benefit list	WF "Maintenance:"
	Deer, Clay Soil	Grow in medium, well-drained soil in	Best fall color occurs in full sun, but	Low	Wet	Borders, rock gardens,	Borders, rock gardens,	Use Ornamental:	Maintenance: lorem ipsum.
3		full sun to part shade.	flowers last longer with some			cottage gardens, open	cottage gardens, open	EXAPMLE, Use Wildlife:	
	Deer, Drought, Clay Soil, Dry Soil,	Light, rich, wet to moist soils.	Condition Comments Lorem ipsum	Low	Well-drained limestone, sand,	Easily grown in average,	Water or bog gardens.	Use Ornamental:	Maintenance: lorem ipsum
4 9	Shallow-Rocky Soil				clay, loam. Rocky, open woods;	medium to wet soils in full	Pond edges.	EXAPMLE, Use Wildlife:	
	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
5								EXAPMLE, Use Wildlife:	
	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
6								EXAPMLE, Use Wildlife:	
	Deer, Drought, Dry Soil, Shallow-	Soil Lorem ipsum	Not shade tolerant. Needs lots of	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
7 F	Rocky Soil		sunlight.					EXAPMLE, Use Wildlife:	
	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
8								EXAPMLE, Use Wildlife:	
	Drought, Heavy Shade, Dry Soil,	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
$\overline{}$	Shallow-Rocky Soil			I				EXAPMLE, Use Wildlife:	
		Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Well-drained limestone, sand,	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
	Shallow-Rocky Soil				clay, loam. Rocky, open woods;			EXAPMLE, Use Wildlife:	
	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Moist, open areas along	Easily grown in average,	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
11				ı	streams & ponds; wet	medium to wet soils in full	I	EXAPMLE, Use Wildlife:	
	Deer, Drought, Dry Soil, Shallow-	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
	Rocky Soil							EXAPMLE, Use Wildlife:	
	Drought, Heavy Shade, Dry Soil,	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
	Shallow-Rocky Soil			ı			I	EXAPMLE, Use Wildlife:	
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14								EXAPMLE, Use Wildlife:	
	Drought, Heavy Shade, Dry Soil,	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
	Shallow-Rocky Soil	I	1	1.	las as the same of		l	EXAPMLE, Use Wildlife:	
	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
16		6.11						EXAPMLE, Use Wildlife:	
17	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
-	December 19 Call Challe	Cattle				C 11		EXAPMLE, Use Wildlife:	la de la la constanta de la co
		Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Moist, open areas along	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
	Rocky Soil	Cail Lavage income	Condition Commonts Lorons incom		streams & ponds; wet	Cultura Lavara incurs	Llaca Lawana inauma	EXAPMLE, Use Wildlife:	Maintananca laram incum
19	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Brushy marshes; stream banks;	Culture Lorem Ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
-	Door Clay Cail	Cail Lawara in sura	Condition Commonts Large incom	Low	wet ditches; low meadows;	Cultura Lanama in auma	Hana Lawara inayya	EXAPMLE, Use Wildlife:	Maintananca laram insum
20	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Brushy marshes; stream banks;	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
	Poor Clay Soil	Soil Lorom incum	Condition Comments Lorent insum	Low	wet ditches; low meadows;	Cultura Laram insum	Heat Laram incum	EXAPMLE, Use Wildlife:	Maintonanco: lorom incum
21	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	Maintenance: lorem ipsum.
\vdash	Door Drought Dry Soil Shallow	Soil Lorom incum	Condition Comments Lorent insum	Low	Native Habitats Lorem ipsum	Cultura Laram insum	Heat Laram incum	EXAPMLE, Use Wildlife: Use Ornamental:	Maintenance: lorem ipsum.
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	Rocky Soil Drought, Heavy Shade, Dry Soil,	Soil Lorom incum	Condition Comments Lorem ipsum	Low	Nativo Habitats Lorom insum	Cultura Laram insum	Heat Laram incum	EXAPMLE, Use Wildlife: Use Ornamental:	Maintonanco: lorom insum
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	Shallow-Rocky Soil	Soil Lorom incum	Condition Comments Lorem insum	Low	Nativo Habitats Lorom insum	Cultura Lorom insum	Heat Laram incum	EXAPMLE, Use Wildlife: Use Ornamental:	Maintonanco: lorom insum
24	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.		Maintenance: lorem ipsum.
-	Deer Clay Soil	Soil Lorem insum	Condition Comments Lorem insum	Low	Native Habitats Lorem incum	Culture Lorem incum	Heas Loram insum	EXAPMLE, Use Wildlife: Use Ornamental:	Maintenance: lorem ipsum.
25	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.		iviaintenance, iorem ipsum.
-	Poor Clay Soil	Soil Lorom incum	Condition Comments Lorent insum	Low	Nativo Habitats Lorom incum	Cultura Laram incum	Heat Laram incum	EXAPMLE, Use Wildlife: Use Ornamental:	Maintenance: lorem ipsum.
26	Deer, Clay Soil	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.		iviaintenance. Ioreni ipsulli.
-	Deer, Clay Soil	Soil Lorem insum	Condition Comments Lorent insum	Low	Native Habitats Lorem incum	Culture Lorom incum	Heat Loron incum	EXAPMLE, Use Wildlife:	Maintenance: lorem ipsum.
27	Jeer, Clay Juli	Soil Lorem ipsum	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.	Uses Lorem ipsum.	Use Ornamental:	iviaintenance, iorein ipsum.
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2	MBG "Problems"	GetLinks (MBG ID)	GetLinks (USDA ID)	GetLinks (name)	GetLinks (name)	GetLinks (name)	lser Input (YYYYMMDD_I	FL Type Initials	Link #	TAG	
3 N	o serious insect or disease pro	c <u>http://mbg.org/agenus</u>	http://wildflower.org/agenus	https://pleasantrunnursery.com/p	https://newmoonnursery.com/pla		20250613_AN		Link 1	T1	
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	AG	АН
1	Lists	
2	URL	Label
3	https://example25-1	Test Link 1
4	https://example25-1	
5	https://example25-1	Test Link 1
6	https://example25-1	Test Link 1
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24	https://example25-3	Test Link 3
25	https://example25-1	Test Link 1
26	https://example25-1	Test Link 1
27	https://example25-1	Test Link 1

Other Links

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1 1	tanical Nar	mmon Nar		Link 1	•		Link 2			Link 3			Link 4			Link 5		Formula	SV Importe	Лatch Statu
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3 /	Agenus Asr	COMMON	T1	https://exa	Test Link 1													[T1,"https:	T1,"https:	, Matched!
4	Bgenus Bsp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2									[T1,"https:	[T1,"https:	Matched!
5 (Cgenus Csp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	3						[T1,"https:	[T1,"https:	Matched!
6 1	Dgenus Dsr	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	ļ.			[T1,"https:	[T1,"https:	Matched!
7 1	Egenus Esp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	T5	https://exa	Test Link 5	[T1,"https:	[T1,"https:	, Matched!
8 I	Fgenus Fsp	COMMON	T1	https://exa	Test Link 1													[T1,"https:	[T1,"https:	, Matched!
9 (Ggenus Gs _l	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2									[T1,"https:	[T1,"https:	, Matched!
10 I	Hgenus Hsp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	3						[T1,"https:	[T1,"https:	, Matched!
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13 I	Kgenus Ksp	COMMON	T1	https://exa	Test Link 1													[T1,"https:	[T1,"https:	, Matched!
14 l	Lgenus Lsp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2									[T1,"https:	[T1,"https:	, Matched!
15 I	Mgenus Ms	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	3						[T1,"https:	[T1,"https:	, Matched!
16 I	Ngenus Ns _l	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	ļ			[T1,"https:	[T1,"https:	, Matched!
17 (Ogenus Os	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	T5	https://exa	Test Link 5	[T1,"https:	[T1,"https:	, Matched!
18 I	Pgenus Psp	COMMON	T1	https://exa	Test Link 1													[T1,"https:	[T1,"https:	, Matched!
19 (Qgenus Qs	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2									[T1,"https:	[T1,"https:	, Matched!
20 I	Rgenus Rsp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	3						[T1,"https:	[T1,"https:	, Matched!
21 5	Sgenus Ssp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	3 T4	https://exa	Test Link 4				[T1,"https:	[T1,"https:	, Matched!
22	Tgenus Tsp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	T5	https://exa	Test Link 5	[T1,"https:	[T1,"https:	, Matched!
23 ا	Ugenus Us _l	COMMON	T1	https://exa	Test Link 1													[T1,"https:	[T1,"https:	, Matched!
24 ١	Vgenus Vsr	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2									[T1,"https:	[T1,"https:	, Matched!
25 ١	Wgenus W	COMMON	T1	https://exa	Test Link 1	Г2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	3						[T1,"https:	[T1,"https:	, Matched!
26	Xgenus Xsp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	l l			[T1,"https:	[T1,"https:	, Matched!
27 ١	Ygenus Ysp	COMMON	T1	https://exa	Test Link 1	Γ2	https://exa	Test Link 2	2 T3	https://exa	Test Link 3	T4	https://exa	Test Link 4	T5	https://e.c	Test Link 5	[T1,"https:	[T1,"https:	, Matched!

RAW CSV Export

	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	•	Q	R	S	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD
1 Pla	ant Type	Key	Botanical N Co	mmon N	Height (ft) Spread (ft) Bloom Co	lc Bloom	Tim Sun	Water	AGCP F	Regic USDA Har	d Attracts	Tolerates	Soil Desc	rir Condi	tion (Mair	tenan	Native Ha	b Culture	Uses	UseXYZ	WFMainter	Problems	Link: Miss	o Link: Wild	l Link: Pleas	Link: Newn	Link: Pinela I	Link: Other Re	ev
2 He	erbaceou	HE1	Agenus asp Co	OMMON	1 - 3	1 - 2	Blue	Apr, M	ay Full Sun,	Pa Medium		0 Zone 5 - 9	Bees	Deer, Clay	Grow in r	ne Best fa	all co Low	,	Wet	Borders, re	o Borders, ro	Use Ornam	Maintenan	No serious	http://mb	og http://wild	https://ple	https://nev	NA [[T1,"https:, 20	0250613
3 He	erbaceou	HE2	Bgenus bsp Co	OMMON	1 - 3	1 - 2	Red, Orar	ng Jan, Fe	b, M Part Sha	de Medium	, w FACW	Zone 5 - 9	Bees	Deer, Dro	Light, rich	n, Condi	tion (Low	,	Well-drain	ne Easily grov	w Water or b	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	NA	https://pin	[T1,"https:, 20	0250613
4 He	erbaceou	HE3	Cgenus csp C0	OMMON	1 - 3	1 - 2	Red, Pink	, \ May	Full Sun	Dry, Me	liu FACU	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	.http://mb	og http://wild	NA	https://nev	https://pin	[T1,"https:, 20	0250613
5 He	erbaceou	HE4	Dgenus dsr C0	OMMON	1 - 3	1 - 2	Pink	Feb, M	ar, <i>F</i> Part Sha	de Wet	OBL	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	.http://mb	og NA	https://ple	https://nev	https://pin	[T1,"https:, 20	0250613
6 He	erbaceou	HE5	Egenus esp CO	OMMON	1 - 3	1 - 2	White, Pu	ırı Jun, Ju	l, Au No Sun	Wet	UPL	Zone 5 - 9	Bees	Deer, Dro	Soil Lorer	m Not sh	nade Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	.NA	http://wild	https://ple	https://nev	https://pin	[T1,"https:, 20	0250613
7 Fe	erns	FE1	Fgenus fsp CC	OMMON	1 - 3	1 - 2	Orange	May, Ju	un, J Full Sun,	Pa Medium	FAC	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	m Condi	tion (Low	1	Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
8 Fe	erns	FE2	Ggenus gsr CO	OMMON	1 - 3	1 - 2	Violet, Pu	rı May, Jı	un, J Part Sha	de Medium	, v	0 Zone 5 - 9	Bees	Drought, I	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	.http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
9 Fe	erns	FE3	Hgenus hsr CO	OMMON	1 - 3	1 - 2	White, Pi	nk Jul, Au	g, Se Full Sun	Dry, Me	liu FACW	Zone 5 - 9	Bees	Deer, Dro	Soil Lorer	m Condi	tion (Low	,	Well-drain	า Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	.http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
10 Fe	erns	FE4	Igenus ispe CO	OMMON	1 - 3	1 - 2	Yellow	Apr, M	ay, J Part Sha	de Wet	FACU	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	n Condi	tion (Low		Moist, op	eı Easily grov	w Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
11 Fe	erns	FE5	Jgenus jspe CO	OMMON	1 - 3	1 - 2	Pink, Purp	ol Apr, M	ay, J Full Sun	Wet	OBL	Zone 5 - 9	Bees	Deer, Dro	Soil Lorer	n Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
12 Gr	asses, Se	GR1	Kgenus ksp C0	OMMON	1 - 3	1 - 2	Powder B	Iι Aug, Se	ep, C Full Sun,	Pa Medium	UPL	Zone 5 - 9	Bees	Drought, I	Soil Lorer	n Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
13 Gr	asses, Se	GR2	Lgenus Ispe CO	OMMON	1 - 3	1 - 2	Purple	Jun, Ju	l, Au Part Sha	de, Medium	, W FAC	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
14 Gr	asses, Se	GR3	Mgenus ms CO	OMMON	1 - 3	1 - 2	White	Aug, Se	ep, C Full Sun	Dry, Me	diu	0 Zone 5 - 9	Bees	Drought, I	Soil Lorer	n Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
15 Gr	asses, Se	GR4	Ngenus nsr CO	OMMON	1 - 3	1 - 2	White, Gr	e Jun, Ju	l, Au Part Sha	de Wet	FACW	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	n Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
16 Gr	asses, Se	GR5	Ogenus ost Co	OMMON	1 - 3	1 - 2	Blue, Pur	ol May, Ju	un Full Sun,	Pa Medium	FACU	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	n Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
17 Sh	rubs :	SH1	Pgenus psp C0	OMMON	1 - 3	1 - 2	Red	Jul, Au	g, Se Full Sun,	Pa Medium	OBL	Zone 5 - 9	Bees	Deer, Dro	Soil Lorer	n Condi	tion (Low		Moist, op	ei Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
18 Sh	rubs :	SH2	Qgenus qsr C0	OMMON	1 - 3	1 - 2	Lavender	Jun, Ju	Part Sha	de, Medium	, W UPL	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	n Condi	tion (Low		Brushy ma	ar Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
19 Sh	rubs :	SH3	Rgenus rsp CO	OMMON	1 - 3	1 - 2	White, Bl	ue Jun, Ju	l, Au Full Sun	Dry, Me	liu FAC	Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	n Condi	tion (Low		Brushy ma	ar Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
20 Sh	rubs :	SH4	Sgenus ssp Co	OMMON	1 - 3	1 - 2	Yellow/O	ra Aug, Se	ep Part Sha	de Wet		0 Zone 5 - 9	Bees	Deer, Clay	Soil Lorer	n Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
21 Sh	rubs :	SH5	Tgenus tsp C0	OMMON	1 - 3	1 - 2	Blue, Pur	ol Jul, Au	g Full Sun	Dry	FACW	Zone 5 - 9	Bees	Deer, Dro	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
22 Tr	ees	TR1	Ugenus usr CO	OMMON	1 - 3	1 - 2	White, Pi	nk Mar, A	pr Full Sun,	Pa Medium	FACU	Zone 5 - 9	Butterflie	es, Drought, I	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
23 Tr	ees	TR2	Vgenus vsp C0	OMMON	1 - 3	1 - 2	Purple, M	la Sep, O	ct, N Part Sha	de Medium	, W OBL	Zone 5 - 9	Birds, But	tte Deer, Clay	Soil Lorer	m Condi	tion (Low												https://pin		
24 Tr	ees	TR3	Wgenus ws Co	OMMON	1 - 3	1 - 2	Not Appli	ca Apr, M	ay, J Full Sun	Dry, Me	liu UPL	Zone 5 - 9	Birds, But	tte Deer, Clay	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:,	
25 Tr		TR4	Xgenus xsp C0	OMMON	1 - 3	1 - 2	White, Pi	nk Apr, M	ay, J Part Sha	de Wet	FAC	Zone 5 - 9	Humming	gb Deer, Clay	Soil Lorer	m Condi	tion (Low												https://pin		
26 Tr	ees	TR5	Ygenus ysp CO	N <u>OMM</u>	1 - 3	1 - 2	White, Gr	e Feb, M	ar No Sun	Wet		0 Zone 5 - 9	Humming	gb Deer, Clay	Soil Lorer	m Condi	tion (Low		Native Ha	b Culture Lo	r Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	og http://wild	https://ple	https://nev	https://pin	T1,"https:/	