	A B		С	D	E	F		
1	Plant Type	Key	Botanical Name	Common Name	Height (ft)	Spread (ft)		
2	Masterlist	FillMissingData	Masterlist	Masterlist	MBG -> WF -> Pinelands	MBG -> WF -> Pinelands		
3	Herbaceous, Perennial	HE1	Agenus aspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2		
4	Herbaceous, Perennial	HE2	Bgenus bspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2		
5	Herbaceous, Perennial	HE3	Cgenus cspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2		
6	Herbaceous, Perennial	HE4	Dgenus dspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2		
7	Herbaceous, Perennial	HE5	Egenus especies 'Variety5'	COMMON NAMES	1 - 3	1 - 2		
8	Ferns	FE1	Fgenus fspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2		
	Ferns	FE2	Ggenus gspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2		
10	Ferns	FE3	Hgenus hspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2		
	Ferns	FE4	Igenus ispecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2		
	Ferns	FE5	Jgenus jspecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2		
	Grasses, Sedges, and Rushes	GR1	Kgenus kspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2		
	Grasses, Sedges, and Rushes	GR2	Lgenus Ispecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2		
	Grasses, Sedges, and Rushes	GR3	Mgenus mspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2		
	Grasses, Sedges, and Rushes	GR4	Ngenus nspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2		
-	Grasses, Sedges, and Rushes	GR5	Ogenus ospecies 'Variety5'	COMMON NAMES	1 - 3	1 - 2		
	Shrubs	SH1	Pgenus pspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2		
	Shrubs	SH2	Qgenus qspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2		
	Shrubs	SH3	Rgenus rspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2		
	Shrubs	SH4	Sgenus sspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2		
	Shrubs	SH5	Tgenus tspecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2		
	Trees	TR1	Ugenus uspecies 'Variety1'	COMMON NAME1	1 - 3	1 - 2		
	Trees	TR2	Vgenus vspecies 'Variety2'	COMMON NAME2	1 - 3	1 - 2		
	Trees	TR3	Wgenus wspecies 'Variety3'	COMMON NAME3	1 - 3	1 - 2		
	Trees	TR4	Xgenus xspecies 'Variety4'	COMMON NAME4	1 - 3	1 - 2		
	Trees	TR5	Ygenus yspecies 'Variety5'	COMMON NAME5	1 - 3	1 - 2		

	G	Н	I	J	К	L
1	Bloom Color	Bloom Time	Sun	Water	AGCP Regional Status	USDA Hardiness Zone
2	WF + MBG + Pinelands/NM	WF + MBG + Pinelands/NM	MBG -> WF "Light Req."	MBG -> WF "Soil Moisture"	WF (Wetland Indicator)	MBG "Zone"
3	Blue	Apr, May	Full Sun, Part Shade	Medium		Zone 5 - 9
4	Red, Orange, Yellow, Blue, Inigo, Violet	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, C	c Part Shade, Full Shade	Medium, Wet	FACW	Zone 5 - 9
5	Red, Pink, Yellow	May	Full Sun	Dry, Medium	FACU	Zone 5 - 9
	Pink	Feb, Mar, Apr, May, Jun, Jul	Part Shade	Wet	OBL	Zone 5 - 9
-	White, Purple	Jun, Jul, Aug	No Sun	Wet	UPL	Zone 5 - 9
8	Orange	May, Jun, Jul, Aug, Sep	Full Sun, Part Shade	Medium	FAC	Zone 5 - 9
_	Violet, Purple	May, Jun, Jul	Part Shade, Full Shade	Medium, Wet		Zone 5 - 9
	White, Pink	Jul, Aug, Sep	Full Sun	Dry, Medium	FACW	Zone 5 - 9
_	Yellow	Apr, May, Jun	Part Shade	Wet	FACU	Zone 5 - 9
	Pink, Purple	Apr, May, Jun, Jul, Aug, Sep	Full Sun	Wet	OBL	Zone 5 - 9
	Powder Blue	Aug, Sep, Oct	Full Sun, Part Shade	Medium	UPL	Zone 5 - 9
_	Purple	Jun, Jul, Aug, Sep, Oct, Nov	Part Shade, Full Shade	Medium, Wet	FAC	Zone 5 - 9
	White	Aug, Sep, Oct, Nov	Full Sun	Dry, Medium		Zone 5 - 9
	White, Green, Brown	Jun, Jul, Aug, Sep	Part Shade	Wet	FACW	Zone 5 - 9
_	Blue, Purple	May, Jun	Full Sun, Part Sun, Part Shade, Full Shade	Medium	FACU	Zone 5 - 9
	Red	Jul, Aug, Sep, Oct	Full Sun, Part Shade	Medium	OBL	Zone 5 - 9
19	Lavender	Jun, Jul	Part Shade, Full Shade	Medium, Wet	UPL	Zone 5 - 9
_	White, Blue, Purple	Jun, Jul, Aug, Sep, Oct	Full Sun	Dry, Medium	FAC	Zone 5 - 9
	Yellow/Orange	Aug, Sep	Part Shade	Wet		Zone 5 - 9
	Blue, Purple	Jul, Aug	Full Sun	Dry	FACW	Zone 5 - 9
	White, Pink, Purple	Mar, Apr	Full Sun, Part Shade	Medium	FACU	Zone 5 - 9
	Purple, Magenta	Sep, Oct, Nov, Dec	Part Shade, Full Shade	Medium, Wet	OBL	Zone 5 - 9
_	Not Applicable	Apr, May, Jun, Jul	Full Sun	Dry, Medium	UPL	Zone 5 - 9
	White, Pink	Apr, May, Jun, Jul, Aug	Part Shade	Wet	FAC	Zone 5 - 9
	White, Green	Feb, Mar	No Sun	Wet		Zone 5 - 9

M Attuanta	N	O Soil Possibility
Attracts PR + WF + MBG + Pinelands	Tolerates MBG + PR + NM + Pinelands	Soil Description WF "Soil Description"
Bees B	Deer, Clay Soil	Grow in medium, well-drained soil in full sun to part shade.
Bees	Deer, Drought, Clay Soil, Dry Soil, Shallow-Rocky Soil	Light, rich, wet to moist soils.
4		
Bees	Deer, Clay Soil	Soil Lorem ipsum
5		
Bees 6	Deer, Clay Soil	Soil Lorem ipsum
Bees	Deer, Drought, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
7	beer, brought, bry soil, shahow hooky soil	Son Lorent Ipsum
Bees	Deer, Clay Soil	Soil Lorem ipsum
8		
Bees	Drought, Heavy Shade, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
9 Bees	Deer, Drought, Clay Soil, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
10 Bees	Deer, Drought, Clay 3011, Dry 3011, Shahow-Rocky 3011	Son Lorent ipsuin
Bees	Deer, Clay Soil	Soil Lorem ipsum
11		
Bees	Deer, Drought, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
Roos	Drought Hoany Shado Dry Soil Shallow Pocky Soil	Soil Lorom insum
Bees 13	Drought, Heavy Shade, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
Bees	Deer, Clay Soil	Soil Lorem ipsum
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Bees	Drought, Heavy Shade, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
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Bees L6	Deer, Clay Soil	Soil Lorem ipsum
Bees	Deer, Clay Soil	Soil Lorem ipsum
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Bees	Deer, Drought, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
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Bees 22	Deer, Drought, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
Butterflies, Hummingbirds, Pollinators	Drought, Heavy Shade, Dry Soil, Shallow-Rocky Soil	Soil Lorem ipsum
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Hummingbirds, Butterflies	Deer, Clay Soil	Soil Lorem ipsum
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	Р	Q	R	S
1	Condition Comments	MaintenanceLevel	Native Habitats	Culture
2	WF "Condition Comments"	MBG "Maintenance"	WF "Native Habitat"	MBG "Culture"
	Best fall color occurs in full sun, but flowers last longer with some afternoon	Low	Wet	Borders, rock gardens, cottage gardens, open woodland
3	shade. To much shade causes stems to flop over. Cut back to 6 inches after			areas, rain gardens. Best when massed. Flowers can be
	Condition Comments Lorem ipsum	Low	Well-drained limestone, sand, clay, loam. Rocky, open woods;	Easily grown in average, medium to wet soils in full sun
4			thickets; prairies.	
	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
5				
	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
6				
	Not shade tolerant. Needs lots of sunlight.	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
7				
	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
8				
٦	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
9		l	Well desired from the death of the second state of the second stat	
10	Condition Comments Lorem ipsum	Low	Well-drained limestone, sand, clay, loam. Rocky, open woods;	Culture Lorem ipsum.
1		Low	thickets; prairies.	Facily grown in average, modium to wet soils in full sun
11	Condition Comments Lorem ipsum	Low	Moist, open areas along streams & ponds; wet meadows	Easily grown in average, medium to wet soils in full sun
-	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
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	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
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	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
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	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
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	Condition Comments Lorem ipsum	Low	Native Habitats Lorem ipsum	Culture Lorem ipsum.
17				
	Condition Comments Lorem ipsum	Low	Moist, open areas along streams & ponds; wet meadows	Culture Lorem ipsum.
18	-			
	Condition Comments Lorem ipsum	Low	Brushy marshes; stream banks; wet ditches; low meadows;	Culture Lorem ipsum.
19		l	woodlands	lo II I
20	Condition Comments Lorem ipsum	Low	Brushy marshes; stream banks; wet ditches; low meadows;	Culture Lorem ipsum.
20		Low	woodlands	Cultura Laram incum
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27				

	T	U	V	W
1	Uses	UseXYZ	WFMaintenance	Problems
2	MBG "Uses"	WF Benefit list	WF "Maintenance:"	MBG "Problems"
В	Borders, rock gardens, cottage gardens, open	Use Ornamental: EXAPMLE, Use Wildlife: Wild.,	Maintenance: lorem ipsum.	No serious insect or disease problems.
-	voodland areas, rain gardens. Best when	Use Food: Foods., Use Medicinal: Meds.	·	·
	Vater or bog gardens. Pond edges.	Use Ornamental: EXAPMLE, Use Wildlife: Wild.,	Maintenance: lorem ipsum.	Problems Lorem ipsum
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27		Use Food: Foods., Use Medicinal: Meds.		

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1	Link: Missouri Botanical Garden	Link: Wildflower.org	Link: Pleasantrunnursery.com	Link: Newmoonnursery.com
2	GetLinks (MBG ID)	GetLinks (USDA ID)	GetLinks (name)	GetLinks (name)
3	http://mbg.org/agenus	http://wildflower.org/agenus	https://pleasantrunnursery.com/plants/agenusaspecies	https://newmoonnursery.com/plants/agenusaspecies
4	http://mbg.org/bgenus	http://wildflower.org/bgenus	https://pleasantrunnursery.com/plants/bgenusbspecies	<u>NA</u>
5	http://mbg.org/cgenus	http://wildflower.org/cgenus	<u>NA</u>	https://newmoonnursery.com/plants/cgenuscspecies
6	http://mbg.org/dgenus	<u>NA</u>	https://pleasantrunnursery.com/plants/dgenusdspecies	https://newmoonnursery.com/plants/dgenusdspecies
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27	http://mbg.org/ygenus	http://wildflower.org/ygenus	https://pleasantrunnursery.com/plants/ygenusyspecies	https://newmoonnursery.com/plants/ygenusyspecies

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1	Link: Pinelandsnursery.com	Rev	Mark Reviewed		Link Lists
2	GetLinks (name)	User Input (YYYYMMDD_FL)	Type Initials	Link #	TAG URL
3	<u>NA</u>	20250613_AN		Link 1	=CHOOSE(MATCH(\$AE3,{"Link 1","Link 2","Lir =CHOOSE(MATCH(\$AE3,{"Link 1","Link 2"
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4		20250613_AN			=CHOOSE(MATCH(\$AE4,{"Link 1","Link 2","Lir =CHOOSE(MATCH(\$AE4,{"Link 1","Link 2"
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9		=IF(AD9<>"", TEXT(TODAY(),"yyyymm			=CHOOSE(MATCH(\$AE9,{"Link 1","Link 2","Lir =CHOOSE(MATCH(\$AE9,{"Link 1","Link 2"
1,0	https://pinelandsnursery.com/plants/hgenushspecies	IE(ADAO :: IIII TEVT/TODAV/) II		Link 1	
10	https://pinelandsnursery.com/plants/igenusispecies	=IF(AD10<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE10,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE10,{"Link 1","Link 2
11		=IF(AD11<>"", TEXT(TODAY(),"yyyymr		LIIK I	=CHOOSE(MATCH(\$AE11,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE11,{"Link 1","Link 2"
	https://pinelandsnursery.com/plants/jgenusjspecies			Link 1	
12	huse the sales decreased the state the second second	=IF(AD12<>"", TEXT(TODAY(),"yyyymr		15.1.4	=CHOOSE(MATCH(\$AE12,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE12,{"Link 1","Link 2
13	https://pinelandsnursery.com/plants/kgenuskspecies	=IF(AD13<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE13,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE13,{"Link 1","Link 2
	https://pinelandsnursery.com/plants/lgenuslspecies	(= = , . = (, , , , , , , , , , , , , , , , ,		Link 1	
14		=IF(AD14<>"", TEXT(TODAY(),"yyyymr			=CHOOSE(MATCH(\$AE14,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE14,{"Link 1","Link 2
1.5	https://pinelandsnursery.com/plants/mgenusmspecies	-IF/AD1F <> "" TEVT/TODAY/\ "\nnnmm		Link 1	=CHOOSE(MATCH(\$AE15,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE15,{"Link 1","Link 2
15	https://pinelandsnursery.com/plants/ngenusnspecies	=IF(AD15<>"", TEXT(TODAY(),"yyyymr		Link 1	-CHOOSE(MATCH(SAE13, LINK 1 , LINK 2 , L-CHOOSE(MATCH(SAE13, LINK 1 , LINK 2
16		=IF(AD16<>"", TEXT(TODAY(),"yyyymr		Z 2	=CHOOSE(MATCH(\$AE16,{"Link 1","Link 2","L=CHOOSE(MATCH(\$AE16,{"Link 1","Link 2
	https://pinelandsnursery.com/plants/ogenusospecies			Link 1	
17		=IF(AD17<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE17,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE17,{"Link 1","Link 2
18	https://pinelandsnursery.com/plants/pgenuspspecies	=IF(AD18<>"", TEXT(TODAY(),"yyyymr		LITIK 1	=CHOOSE(MATCH(\$AE18,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE18,{"Link 1","Link 2
	https://pinelandsnursery.com/plants/qgenusqspecies			Link 1	
19		=IF(AD19<>"", TEXT(TODAY(),"yyyymr			=CHOOSE(MATCH(\$AE19,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE19,{"Link 1","Link 2
20	https://pinelandsnursery.com/plants/rgenusrspecies	=IF(AD20<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE20,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE20,{"Link 1","Link 2
20	https://pinelandsnursery.com/plants/sgenussspecies	(1,020 ° , 12,11(100,11(),		Link 1	επουσείνων στιφνίε 20, (επικ 1) επικ 2) ε στουσείνων το πιφνίε 20, (επικ 1) επικ 2
21		=IF(AD21<>"", TEXT(TODAY(),"yyyymr			=CHOOSE(MATCH(\$AE21,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE21,{"Link 1","Link 2
122	https://pinelandsnursery.com/plants/tgenustspecies	-IF/AD22 <> "" TEVT/TODAY/\ "\nnnmm		Link 1	-CHOOSE(MATCH/\$AF22 ("Link 1" "Link 2" "L -CHOOSE(MATCH/\$AF22 ("Link 1" "Link 2
22	https://pinelandsnursery.com/plants/ugenususpecies	=IF(AD22<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE22,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE22,{"Link 1","Link 2
23		=IF(AD23<>"", TEXT(TODAY(),"yyyymr			=CHOOSE(MATCH(\$AE23,{"Link 1","Link 2","L=CHOOSE(MATCH(\$AE23,{"Link 1","Link 2
	https://pinelandsnursery.com/plants/vgenusvspecies			Link 3	
24	https://gipalandan.ugaan.com/state/c	=IF(AD24<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE24,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE24,{"Link 1","Link 2
25	https://pinelandsnursery.com/plants/wgenuswspecies	=IF(AD25<>"", TEXT(TODAY(),"yyyymr		Link 1	=CHOOSE(MATCH(\$AE25,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE25,{"Link 1","Link 2
	https://pinelandsnursery.com/plants/xgenusxspecies	, , , , , , , , , , , , , , , , , , , ,		Link 1	2
26		=IF(AD26<>"", TEXT(TODAY(),"yyyymr			=CHOOSE(MATCH(\$AE26,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE26,{"Link 1","Link 2
27	https://pinelandsnursery.com/plants/ygenusyspecies	-IE(AD27/\" TEVT/TODAV/\ "		Link 1	-CHOOSE(MATCH/\$AE27 "Link 1" "Link 2" "L-CHOOSE(MATCH/\$AE27 "Link 1" "Link 2
27		=IF(AD27<>"", TEXT(TODAY(),"yyyymr			=CHOOSE(MATCH(\$AE27,{"Link 1","Link 2","L =CHOOSE(MATCH(\$AE27,{"Link 1","Link 2

	АН
1	
2	Label
3	=CHOOSE(MATCH(\$AE3,{"Link 1","Link 2","Lin
4	=CHOOSE(MATCH(\$AE4,{"Link 1","Link 2","Lin
5	=CHOOSE(MATCH(\$AE5,{"Link 1","Link 2","Lin
6	=CHOOSE(MATCH(\$AE6,{"Link 1","Link 2","Lin
7	=CHOOSE(MATCH(\$AE7,{"Link 1","Link 2","Lin
8	=CHOOSE(MATCH(\$AE8,{"Link 1","Link 2","Lin
9	=CHOOSE(MATCH(\$AE9,{"Link 1","Link 2","Lin
10	=CHOOSE(MATCH(\$AE10,{"Link 1","Link 2","L
11	=CHOOSE(MATCH(\$AE11,{"Link 1","Link 2","L
12	=CHOOSE(MATCH(\$AE12,{"Link 1","Link 2","L
13	=CHOOSE(MATCH(\$AE13,{"Link 1","Link 2","L
14	=CHOOSE(MATCH(\$AE14,{"Link 1","Link 2","L
15	=CHOOSE(MATCH(\$AE15,{"Link 1","Link 2","L
16	=CHOOSE(MATCH(\$AE16,{"Link 1","Link 2","L
17	=CHOOSE(MATCH(\$AE17,{"Link 1","Link 2","L
18	=CHOOSE(MATCH(\$AE18,{"Link 1","Link 2","L
19	=CHOOSE(MATCH(\$AE19,{"Link 1","Link 2","L
20	=CHOOSE(MATCH(\$AE20,{"Link 1","Link 2","L
21	=CHOOSE(MATCH(\$AE21,{"Link 1","Link 2","L
22	=CHOOSE(MATCH(\$AE22,{"Link 1","Link 2","L
23	=CHOOSE(MATCH(\$AE23,{"Link 1","Link 2","L
24	=CHOOSE(MATCH(\$AE24,{"Link 1","Link 2","L
25	=CHOOSE(MATCH(\$AE25,{"Link 1","Link 2","L
26	=CHOOSE(MATCH(\$AE26,{"Link 1","Link 2","L
27	=CHOOSE(MATCH(\$AE27,{"Link 1","Link 2","L

Other Links

	А	В	С	D D	E	F	G	Н	I	J	K
1	Botanical Name	Common Name		Link 1			Link 2			Link 3	
2											
3 A	genus Aspecies 'varie	COMMON NAME1	T1	https://example1-1.co	Test Link 1						
4 B	genus Bspecies 'varie	COMMON NAME2	T1	https://example2-1.co	Test Link 1	T2	https://example2-2.co	Test Link 2			
5 C _i	genus Cspecies 'varie	COMMON NAME3	T1	https://example3-1.co	Test Link 1	T2	https://example3-2.co	Test Link 2	Т3	https://example3-3.co	Test Link 3
6 D	genus Dspecies 'varie	COMMON NAME4	T1	https://example4-1.co	Test Link 1	T2	https://example4-2.co	Test Link 2	T3	https://example4-3.co	Test Link 3
7 E	genus Especies 'variet	COMMON NAME5	T1	https://example5-1.co	Test Link 1	T2	https://example5-2.co	Test Link 2	T3	https://example5-3.co	Test Link 3
8 F ₈	genus Fspecies 'variet	COMMON NAME1	T1	https://example6-1.co	Test Link 1						
9 G	genus Gspecies 'varie	COMMON NAME2	T1	https://example7-1.co	Test Link 1	T2	https://example7-2.co	Test Link 2			
10 H	genus Hspecies 'varie	COMMON NAME3	T1	https://example8-1.co	Test Link 1	T2	https://example8-2.co	Test Link 2	Т3	https://example8-3.co	Test Link 3
11 lg	enus Ispecies 'variety	COMMON NAME4	T1	https://example9-1.co	Test Link 1	T2	https://example9-2.co	Test Link 2	T3	https://example9-3.co	Test Link 3
12 Jg	enus Jspecies 'variety	COMMON NAME5	T1	https://example10-1.c	Test Link 1	T2	https://example10-2.c	Test Link 2	T3	https://example10-3.c	Test Link 3
13 K	genus Kspecies 'varie	COMMON NAME1	T1	https://example11-1.c	Test Link 1						
14 L ₈	genus Lspecies 'variet	COMMON NAME2	T1	https://example12-1.c	Test Link 1	T2	https://example12-2.c	Test Link 2			
15 N	lgenus Mspecies 'vari	COMMON NAME3	T1	https://example13-1.c	Test Link 1	T2	https://example13-2.c	Test Link 2	Т3	https://example13-3.c	Test Link 3
16 N	genus Nspecies 'varie	COMMON NAME4	T1	https://example14-1.c	Test Link 1	T2	https://example14-2.c	Test Link 2	T3	https://example14-3.c	Test Link 3
17 O	genus Ospecies 'varie	COMMON NAME5	T1	https://example15-1.c	Test Link 1	T2	https://example15-2.c	Test Link 2	T3	https://example15-3.c	Test Link 3
18 P	genus Pspecies 'varie	COMMON NAME1	T1	https://example16-1.c	Test Link 1						
19 Q	genus Qspecies 'varie	COMMON NAME2	T1	https://example17-1.c	Test Link 1	T2	https://example17-2.c	Test Link 2			
20 R	genus Rspecies 'varie	COMMON NAME3	T1	https://example18-1.c	Test Link 1	T2	https://example18-2.c	Test Link 2	Т3	https://example18-3.c	Test Link 3
21 S	genus Sspecies 'variet	COMMON NAME4	T1	https://example19-1.c	Test Link 1	T2	https://example19-2.c	Test Link 2	T3	https://example19-3.c	Test Link 3
22 T _{	genus Tspecies 'variet	COMMON NAME5	T1	https://example20-1.c	Test Link 1	T2	https://example20-2.c	Test Link 2	T3	https://example20-3.c	Test Link 3
23 U	genus Uspecies 'varie	COMMON NAME1	T1	https://example21-1.c	Test Link 1						
24 V	genus Vspecies 'varie	COMMON NAME2	T1	https://example22-1.c	Test Link 1	T2	https://example22-2.c	Test Link 2			
25 W	genus Wspecies 'var	COMMON NAME3	T1	https://example23-1.c	Test Link 1	T2	https://example23-2.c	Test Link 2	T3	https://example23-3.c	Test Link 3
26 X	genus Xspecies 'varie	COMMON NAME4	T1	https://example24-1.c	Test Link 1	T2	https://example24-2.c	Test Link 2	T3	https://example24-3.c	Test Link 3
27 Y	genus Yspecies 'variet	COMMON NAME5	T1	https://example25-1.c	Test Link 1	T2	https://example25-2.c	Test Link 2	T3	https://example25-3.c	Test Link 3

Other Links

	L	М	N	0	Р	Q	R	S	T
1		Link 4			Link 5		Formula	CSV Imported	Match Status
2									iviattii Status
3							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R3=S3,"Matched
4							=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R4=S4,"Matched
5							=@TEXTJOIN(";",TRUE,	[T1,"https://example3-	=@IF(R5=S5,"Matched
6	T4	https://example4-4.co	Test Link 4				=@TEXTJOIN(";",TRUE,	[T1,"https://example4	=@IF(R6=S6,"Matched
7	T4	https://example5-4.co	Test Link 4	T5	https://example5-5.co	Test Link 5	=@TEXTJOIN(";",TRUE,	[T1,"https://example5	=@IF(R7=S7,"Matched
8							=@TEXTJOIN(";",TRUE,	[T1,"https://example6	=@IF(R8=S8,"Matched
9							=@TEXTJOIN(";",TRUE,	[T1,"https://example7	=@IF(R9=S9,"Matched
10 11							=@TEXTJOIN(";",TRUE,	[T1,"https://example8-	=@IF(R10=S10,"Match
11	T4	https://example9-4.co	Test Link 4				=@TEXTJOIN(";",TRUE,	[T1,"https://example9	=@IF(R11=S11,"Match
12	T4	https://example10-4.c	Test Link 4	T5	https://example10-5.c	Test Link 5	=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R12=S12,"Match
13							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R13=S13,"Match
14 15							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R14=S14,"Match
15							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R15=S15,"Match
	T4	https://example14-4.c	Test Link 4				=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R16=S16,"Match
17	T4	https://example15-4.c	Test Link 4	T5	https://example15-5.c	Test Link 5	=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R17=S17,"Match
18							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R18=S18,"Match
19 20							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R19=S19,"Match
20							=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R20=S20,"Match
	T4	https://example19-4.c	Test Link 4				=@TEXTJOIN(";",TRUE,	[T1,"https://example1	=@IF(R21=S21,"Match
22	T4	https://example20-4.c	Test Link 4	T5	https://example20-5.c	Test Link 5	=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R22=S22,"Match
23							=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R23=S23,"Match
24							=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R24=S24,"Match
23 24 25							=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R25=S25,"Match
	T4	https://example24-4.c	Test Link 4				=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R26=S26,"Match
27	T4	https://example25-4.c	Test Link 4	T5	https://e.com	Test Link 5	=@TEXTJOIN(";",TRUE,	[T1,"https://example2	=@IF(R27=S27,"Match

RAW CSV Export

	Α	В	C D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD
1 F	Plant Type	Key	Botanical N Common N	Height (ft)	:) Spread (ft)	Bloom Col	lc Bloom Tir	m Sun	Water	AGCP Re	gic USDA Harc	d Attracts	Tolerates	Soil Descri	r Conditi	ion (Maintena	n Native H	ab Culture	Uses	UseXYZ	WFMainter	Problems	Link: Misso	Link: Wildf	l Link: Pleas	a Link: Newr	Link: Pinela	Link: Other	Rev
2 H	Herbaceou	HE1	Agenus asp COMMON	1 - 3	1 - 2	Blue	Apr, May	Full Sun, P	Medium		0 Zone 5 - 9	Bees	Deer, Clay	Grow in m	Best fa	all co Low	Wet	Borders, r	o Borders, ro	Use Ornam	Maintenan	No serious	http://mb	g http://wild	https://pl	https://ne	NA	[T1,"https:,	20250613_
3 H	Herbaceou	HE2	Bgenus bsp COMMON	1 - 3	1 - 2	Red, Oran	g Jan, Feb,	M Part Shade	Medium, \	∧ FACW	Zone 5 - 9	Bees	Deer, Drou	Light, rich,	Conditi	ion (Low	Well-dra	ine Easily gro	w Water or b	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	e NA	https://pin	T1,"https:,	20250613
4 H	Herbaceou	HE3	Cgenus csp COMMON	1 - 3	1 - 2	Red, Pink,	\ May	Full Sun	Dry, Medi	u FACU	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	NA NA	https://ne	https://pin	رT1,"https:,	20250613_
5 H	Herbaceou	HE4	Dgenus dsr COMMON	1 - 3	1 - 2	Pink	Feb, Mar,	, F Part Shade	Wet	OBL	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g NA	https://pl	https://ne	https://pin	[T1,"https:,	,20250613_
6 H	Herbaceou	HE5	Egenus esp COMMON	1 - 3	1 - 2	White, Pu	r Jun, Jul, A	Au No Sun	Wet	UPL	Zone 5 - 9	Bees	Deer, Drou	Soil Lorem	Not sha	ade Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	NA	http://wild	https://pl	https://ne	https://pin	[T1,"https:,	,20250613_
7 F	erns	FE1	Fgenus fspi COMMON	1 - 3	1 - 2	Orange	May, Jun,	, J Full Sun, P	Medium	FAC	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	[T1,"https:,	
8 F	erns	FE2	Ggenus gsp COMMON	1 - 3	1 - 2	Violet, Pu	rı May, Jun,	J Part Shade	Medium, \	٨	0 Zone 5 - 9	Bees	Drought, H	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	,
9 F	erns	FE3	Hgenus hsr COMMON	1 - 3	1 - 2	White, Pir	nk Jul, Aug, S	Se Full Sun	Dry, Medi	u FACW	Zone 5 - 9	Bees	Deer, Drou	Soil Lorem	Conditi	ion (Low	Well-dra	ine Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
10 F	erns	FE4	Igenus ispe COMMON	1 - 3	1 - 2	Yellow	Apr, May	, J Part Shade	Wet	FACU	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Moist, o	pei Easily gro	w Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
11 F	erns	FE5	Jgenus jspe COMMON	1 - 3	1 - 2	Pink, Purp	Apr, May	, J Full Sun	Wet	OBL	Zone 5 - 9	Bees	Deer, Drou	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
12 (Grasses, Se	GR1	Kgenus ksp COMMON	1 - 3	1 - 2	Powder Bl	lι Aug, Sep,	C Full Sun, P	Medium	UPL	Zone 5 - 9	Bees	Drought, F	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
13 (Grasses, Se	GR2	Lgenus Ispe COMMON	1 - 3	1 - 2	Purple	Jun, Jul, A	Au Part Shade	Medium, \	ΛFAC	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
14 (Grasses, Se	GR3	Mgenus ms COMMON	1 - 3	1 - 2	White	Aug, Sep,	C Full Sun	Dry, Medi	u	0 Zone 5 - 9	Bees	Drought, F	Soil Lorem	Conditi	ion (Low	_		or Uses Loren					•					-
15 (Grasses, Se	GR4	Ngenus nsr COMMON	1 - 3	1 - 2	White, Gr	e Jun, Jul, A	Au Part Shade	Wet	FACW	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low			or Uses Loren										
16	Grasses, Se	GR5	Ogenus ost COMMON	1 - 3	1 - 2	Blue, Purp	May, Jun	Full Sun, P	Medium	FACU	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
17 5	Shrubs	SH1	Pgenus psp COMMON	1 - 3	1 - 2	Red	Jul, Aug, S	Se Full Sun, P	Medium	OBL	Zone 5 - 9	Bees	Deer, Drou	Soil Lorem	Conditi	ion (Low	Moist, o	pei Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
18 5	Shrubs	SH2	Qgenus qsr COMMON	1 - 3	1 - 2	Lavender	Jun, Jul	Part Shade	Medium, \	ΛUPL	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Brushy m	nar Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
19	Shrubs	SH3	Rgenus rsp COMMON	1 - 3	1 - 2	White, Blu	u Jun, Jul, A	Au Full Sun	Dry, Medi	u FAC	Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low	Brushy m	nar Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
20 5	Shrubs	SH4	Sgenus ssp COMMON	1 - 3	1 - 2	Yellow/Or	a Aug, Sep	Part Shade	Wet		0 Zone 5 - 9	Bees	Deer, Clay	Soil Lorem	Conditi	ion (Low			or Uses Loren										
21 5	Shrubs	SH5	Tgenus tsp COMMON	1 - 3	1 - 2	Blue, Purp	ol Jul, Aug	Full Sun	Dry	FACW	Zone 5 - 9	Bees	Deer, Drou	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
22 1	rees	TR1	Ugenus usr COMMON	1 - 3	1 - 2	White, Pir	nk Mar, Apr	Full Sun, P	Medium	FACU	Zone 5 - 9	Butterflie	es, Drought, F	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
23 1	rees	TR2	Vgenus vsp COMMON	1 - 3	1 - 2	Purple, M	a Sep, Oct,	N Part Shade	Medium, \	∧ OBL	Zone 5 - 9	Birds, Bu	itte Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	4
24 1	rees	TR3	Wgenus ws COMMON	1 - 3	1 - 2	Not Applic	ca Apr, May	, J Full Sun	Dry, Medi	u UPL	Zone 5 - 9	Birds, Bu	itte Deer, Clay	Soil Lorem	Conditi	ion (Low			or Uses Loren										
25 1	rees	TR4	Xgenus xsp COMMON	1 - 3	1 - 2	White, Pir	nk Apr, May	, J Part Shade	Wet	FAC	Zone 5 - 9	Hummin	gb Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	1
26 1	rees	TR5	Ygenus ysp COMMON	1 - 3	1 - 2	White, Gr	e Feb, Mar	No Sun	Wet		0 Zone 5 - 9	Hummin	gb Deer, Clay	Soil Lorem	Conditi	ion (Low	Native H	ab Culture Lo	or Uses Loren	Use Ornam	Maintenan	Problems L	http://mb	g http://wild	https://pl	https://ne	https://pin	رT1,"https:,	,