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Lo Pro Wet Savanna Open Woods Grasses & Sedges

Native species per mix **23**
 Seeds per square foot **106**
 Native FQI NE Illinois **31.07**
 Native FQI Illinois **24.20**
 Native Mean C Value NE Illinois **6.48**
 Native Mean C Value Illinois **5.05**
 Mean W Value NE Illinois **(2.04)**
 Mean W Value Illinois **(2.59)**

Not de novo tree plantings! A mix of shorter grasses & highly ornamental sedges for low, moist to wet open woods & moist upland wooded basins. Tolerates clean standing water in spring & may dry out in August. Our most handsome native sedges are in this mix. Must have filtered sunlight or shade with several hours of direct sunlight every day. Will not grow in dense shade Best dormant seeded. A veritable caricetum

Graminoids, or grasses, sedges, rushes, and other grasslike plants.

ACRONYMS		S&W		S&W wet		S&W wet		Illinois		IL wet		IL wet		bloom time												seeds/oz		seeds/lb		lb/ac		seeds/acre		seeds/fsq		% by weight		% by count	
S&W	ILL	USDA	vPlants	scientific name	common name	family	type	C	index	acro	C	index	acro	height	color	M	A	M	J	J	A	S	O	N	seeds/oz	seeds/lb	lb/ac	seeds/acre	seeds/fsq	% by weight	% by count								
AGRPER	AGRPER	AGPE	AGPE	<i>Agrostis perennans</i>	Upland Bent Grass	Graminae	Nt P-Grass	3	1	FAC-	4	1	FAC-	1.0-3.5 (2.3)	na										500,000	8,000,000	0.125	1,000,000	22.96	1.51%	21.73%								
BROKAL	BROKAL	BRKA2	BRKA2	<i>Bromus kalmii</i>	Kalm's Brome	Graminae	Nt P-Grass	10	0	FAC	10	0	FAC	1.5-2.0 (1.8)	na										11,250	180,000	0.015	2,700	0.06	0.18%	0.06%								
BROLAT	BROPUR	BRLA4	BRLA4	<i>Bromus latiglumis</i> { <i>B. altissimus</i> }	Ear-leaved Brome	Graminae	Nt P-Grass	5	-2	FACW-	7	-2	FACW-	4.0-6.0 (5.0)	na										7,000	112,000	0.015	1,680	0.04	0.18%	0.04%								
CXCRUS	CXCRUS	CACR8	CACR8	<i>Carex cras-corvii</i>	Crowfoot Sedge	Cyperaceae	Nt P-Sedge	10	-5	OBL	6	-5	OBL	2.0-3.0 (2.5)	na										19,688	315,000	0.188	59,220	1.36	2.28%	1.29%								
CXFRAN	CXFRAN	CAFR3	CAFR3	<i>Carex Frankii</i>	Frank's Sedge	Cyperaceae	Nt P-Sedge	8	-5	OBL	4	-5	OBL	1.0-2.0 (1.5)	na										26,875	430,000	0.250	107,500	2.47	3.03%	2.34%								
CXGRAY	CXGRAY	CAGR5	CAGR5	<i>Carex Grayii</i>	Gray's Sedge	Cyperaceae	Nt P-Sedge	7	-4	FACW+	6	-4	FACW+	2.0-3.0 (2.5)	na										1,313	21,000	0.063	1,323	0.03	0.76%	0.03%								
CXGRIS	CXGRIS	CAGR24	CAGR24	<i>Carex grisea</i>	Wood Gray Sedge	Cyperaceae	Nt P-Sedge	2	1	[FAC-]	3	5	UPL	1.5-2.0 (1.8)	na										7,188	115,000	0.015	1,725	0.04	0.18%	0.04%								
CXLUPF	CXLUPF	CALU3	CALU3	<i>Carex lupuliformis</i>	Knobbed Hop Sedge	Cyperaceae	Nt P-Sedge	10	-5	[OBL]	5	-4	FACW+	2.0-3.0 (2.5)	na										5,125	82,000	0.125	10,250	0.24	1.51%	0.22%								
CXLUPN	CXLUPN	CALU4	CALU4	<i>Carex lupulina</i>	Hop Sedge	Cyperaceae	Nt P-Sedge	7	-5	OBL	5	-5	OBL	2.0-3.0 (2.5)	na										4,188	67,000	0.063	4,221	0.10	0.76%	0.09%								
CXMUSK	CXMUSK	CAMU9	CAMU9	<i>Carex muskingumensis</i>	Palm Sedge	Cyperaceae	Nt P-Sedge	8	-5	OBL	6	-5	OBL	1.5-3.0 (2.3)	na										40,938	655,000	0.188	123,140	2.83	2.28%	2.68%								
CXNORM	CXNORM	CANO	CANO	<i>Carex normalis</i>	Normal Sedge	Cyperaceae	Nt P-Sedge	5	0	[FAC]	4	-3	FACW	3.0-4.0 (3.5)	na										43,750	700,000	0.015	10,500	0.24	0.18%	0.23%								
CXPROJ	CXPROJ	CAPR9	CAPR9	<i>Carex projecta</i>	Necklace Sedge	Cyperaceae	Nt P-Sedge	4	-4	FACW+	4	-5	OBL	1.5-3.0 (2.3)	na										93,750	1,500,000	0.188	282,000	6.47	2.28%	6.13%								
CXSHOR	CXSHOR	CASH2	CASH2	<i>Carex Shortiana</i>	Short's Sedge	Cyperaceae	Nt P-Sedge	10	0	[FAC]	4	-4	FACW+	1.0-2.0 (1.5)	na										20,000	320,000	0.125	40,000	0.92	1.51%	0.87%								
CXSQUA	CXSQUA	CASQ2	CASQ2	<i>Carex squarrosa</i>	Squarrose Sedge	Cyperaceae	Nt P-Sedge	10	-5	OBL	5	-5	OBL	2.0-3.0 (2.5)	na										17,188	275,000	0.188	51,700	1.19	2.28%	1.12%								
CXSTRA	-	CAST6	CAST6	<i>Carex straminea</i>	Straw Sedge	Cyperaceae	Nt P-Sedge	10	-5	OBL	-	-	-	1.0-3.0 (2.0)	na										100,000	1,600,000	0.188	300,800	6.91	2.28%	6.53%								
CXVULP	CXVULP	CAVU2	CAVU2	<i>Carex vulpinoidea</i>	Fox Sedge	Cyperaceae	Nt P-Sedge	2	-5	OBL	3	-5	OBL	2.0-3.0 (2.5)	na										97,188	1,555,000	1.000	1,555,000	35.70	12.12%	33.78%								
CINARU	CINARU	CIAR2	CIAR2	<i>Cinna arundinacea</i>	Sweet Wood Reed	Graminae	Nt P-Grass	5	-3	FACW	5	-3	FACW	2.5-5.0 (3.0)	na										71,875	1,150,000	0.188	216,200	4.96	2.28%	4.70%								
DIAAME	DIAAME	DIAM	DIAM	<i>Diarrhena americana</i>	Beak Grass	Graminae	Nt P-Grass	10	3	[FACU]	7	-3	FACW	1.5-3.0 (2.3)	na										3,000	48,000	0.063	3,024	0.07	0.76%	0.07%								
ELYRIP	ELYRIP	ELRI	ELRI	<i>Elymus riparius</i>	Riverbank Rye	Graminae	Nt P-Grass	5	1	[FAC-]	6	-3	FACW	3.0-5.0 (4.0)	na										5,125	82,000	0.063	5,166	0.12	0.76%	0.11%								
ELYVIL	ELYVIL	ELVI	ELVI	<i>Elymus villosus</i>	Silky Wild Rye	Graminae	Nt P-Grass	5	3	FACU	4	3	FACU	3.0-5.0 (4.0)	na										6,875	110,000	2.000	220,000	5.05	24.23%	4.78%								
ELYVIR	ELYVIR	ELVI3	ELVI3	<i>Elymus virginicus</i>	Virginia Wild Rye	Graminae	Nt P-Grass	4	-2	FACW-	4	-2	FACW-	1.5-3.0 (2.3)	na										5,750	92,000	3.000	276,000	6.34	36.35%	6.00%								
FESOBT	FESOBT	FESU3	FESU3	<i>Festuca subverticillata</i> { <i>F. obtusa</i> }	Nodding Fescue	Graminae	Nt P-Grass	5	2	FACU+	5	2	FACU+	1.0-1.5 (1.3)	na										24,375	390,000	0.063	24,570	0.56	0.76%	0.53%								
GLYSTR	GLYSTR	GLST	GLST	<i>Glyceria striata</i>	Fowl Manna Grass	Graminae	Nt P-Grass	4	-3	[FACW]	4	-5	OBL	1.5-3.0 (2.3)	na										153,125	2,450,000	0.125	306,250	7.03	1.51%	6.65%								
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								6.48	-2.04		5.05	-2.59													Graminoid totals		8.253	4,602,969	106	100.00%	100.00%								

All items subject to availability. Mix composition may vary seasonally

Key

- main bloom
- extended bloom
- fall leaf color
- fruit color
- [Abc] new scientific name
- {Abc} old scientific name
- *Abc* transitional name
- Yellow is uncertain data

OBL = -5, FACW+ = -4, FACW = -3, FACW- = -2, FAC+ = -1, FAC = 0, FAC- = 1, FACU+ = 2, FACU = 3, FACU- = 4, UPL = 5.

Graminoids include *Graminae* (grasses), *Cyperaceae* (sedges), *Juncaceae* (rushes), *Sparganaceae* (burreeds), and *Acoraceae* (sweetflag)
 Forbs are herbs and select shrubs, which typically behave as herbaceous in a fire managed context, both having more or less showy flowers.

New and old scientific names are relative terms. Many 'new' names are actually names that were in use 80 to 100 years ago, but were replaced by the names with which we have become accustomed. New is used in the sense that the names have recently come into use or will be soon in Illinois.