	V	ir infe	

Lo Pro Dry Mesic Prairie Grasses Mix	
Native species per mix	6
Seeds per square foot	64
Native FQI NE Illinois	15.92
Native FQI Illinois	14.70
Native Mean C Value NE Illinois	6.50
Native Mean C Value Illinois	6.00
Mean W Value NE Illinois	2.50
Mean W Value Illinois	1.33

Granmous, or grasses, sedges, fusies, and other grassifice plants.																						
ACRONYMS				S&W S	S&W wet	S&W wet	Illinois	IL wet	IL wet			ble	loom t	time								
S&W ILL USDA vPlants scientific name	common name	family	type	С	index	acro	С	index	acro	height	color	MAMJ	J	A S	O N	seeds/oz	seeds/lb	lb/ac	seeds/ acre	seeds/ftsq	% by weight	% by count
BOUCUR BOUCUR BOCU BOCU Bouteloua curtipendula	Side Oats Gramma (	Graminae	Nt P-Grass	8	5	UPL	7	5	UPL	1.5-3.0 (2.3)	na		* *	ŵ		6,563	105,000	3.000	315,000	7.23	20.69%	11.38%
CXBICK CXBICK CABI3 CABI3 Carex Bicknellii	Bicknell's Sedge C	Syperaceae	Nt P-Sedge	10	5	[UPL]	8	1	FAC-	2.0-3.0 (2.5)	na	* *				27,813	445,000	0.250	111,250	2.55	1.72%	4.02%
CXBREV CXBREV CABR10 CABR10 Carex brevior	Shorter Sedge C	Syperaceae	Nt P-Sedge	4	3	[FACU]	4	0	FAC	1.0-3.0 (2.0)	na	* * *				26,875	430,000	0.250	107,500	2.47	1.72%	3.88%
AGRTRT AGRTRT ELTRT ELTRT <i>Elymus trachycaulus</i> {Agropyron t}	Slender Wheatgrass O	Graminae	Nt P-Grass	8	0	FAC	8	0	FAC	2.0-3.0 (2.5)	na	*				9,375	150,000	2.000	300,000	6.89	13.79%	10.84%
ELYVIR ELYVIR ELVI3 ELVIV Elymus virginicus	Virginia Wild Rye C	Graminae	Nt P-Grass	4	-2	FACW-	4	-2	FACW-	1.5-3.0 (2.3)	na	*	*			5,750	92,000	2.000	184,000	4.22	13.79%	6.65%
ANDSCO SCHSCO SCSCS SCSCS SCSCS {Andropogon s}	Little Bluestem 0	Graminae	Nt P-Grass	5	4	FACU-	5	4	FACU-	1.5-3.5 (2.0)	na		* *	*	* *	15,625	250,000	7.000	1,750,000	40.17	48.28%	63.23%
v120312															G	raminoid to	tals	14.500	2,767,750	64	100.00%	100.00%
All items subject to availability. Mix composition may vary seasonally				6.50	2.50		6.00	1.33														

8<del>−</del> Key

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.

A stand-alone short grass mix. Best on well drained to dry sites. Better spring planted. The grassy knoll mix.