

LANDOWNER: **WI PF Mix S**
 County: **BROWN**

TRACT #
 FIELD #
 ACRES **1.00**

Design by:
 Date: **1/12/2021** Check Date:

NRCS STANDARD 327 342 512

CONSERVATION MIXES

Dry Dry-Mesic Mesic Wet-Mesic Wet All

Introduced Native ALL **Pollinator?** Yes No

PASTURE MIXES

Introduced Native ALL

PREVALENT FSG
 1 2 3 4 5
 6 7 8 9

Rate Specification/Acre

LBS/A Seeds/SF

Common Name Lookup

Select Scientific Name →
 Common Name =

Enter Unit Cost for:

CHOOSE YOUR GRASSES

Common Name	Scientific Name	Lbs / acre PLS	Seeds/ft ² /ac PLS	Blooming Period	Cost (\$/lb)	Growth Form	Moisture Regime	% of Mix
Orchardgrass	Dactylis glomerata L.	1.00	15.0	Early	\$ 1.50	Bunch	D,DM,M,WM	6.6%
	Grass							
Redtop	Agrostis gigantea	1.00	114.6	Early	\$ 9.00	Sod-Forming	M, WM, W	50.3%
	Grass							
Timothy	Pheum pratense	2.00	56.5	Early	\$ 1.70	Bunch	DM,M,WM,W	24.8%
	Grass							

MIX TOTALS TABLE	lbs / acre PLS	seeds / ft ² PLS	Oz./acre PLS	Number in Mix	% of Mix	% Sod- Forming Grasses	Estimated Cost/Acre
Introduced Grasses	4.0	186.0	64.0	3	82%		
Native Grasses							
GRASSES TOTAL	4.0	186.0	64.0	3	82%		\$14
Forbs							
Introduced Legumes	5.5	41.6	88.0	2.0	18%		
Native Legumes							
F/L TOTAL	5.5	41.6	88.0	2	18%	N/A	\$12
GRAND TOTAL	9.5	227.6	152.0	5.0	100%	50%	\$ 26



CRITICAL MIX CRITERIA TO MEET STANDARD