US Department of Agriculture Natural Resources Conservation Service North Dakota

HERBACEOUS PLANTING WORKBOOK

ND-CPA-9 October 2003 Revised - April 2018

					Name:	ND PF CRP (CP42 Pollinator	With Grass 202	2	Acres:	1	Tra	act / Field:		Date:	01/26/22
fellow indicates required entry, blue optional entry. Section Range Range					Address:						Planned Use: Pollinator Planting					
Section	Township	Range	Address:							F	Planned Use:	Pollinator Plan	ung			
				County: Stutsman (53B)				MLRA 53B			Desig			Design By:	PF	
					Program:					Fcc	ological Site:			Forage Suita	bility Group	
										200				i orugo ouru		
					CS Practice:	Companion (Crop If used:				Contra	ct Number:			CIN :	
							rop	Rate #/Ac.		Planned S	eeding Date:					
									Seed	ding Method:	Grass	S				
				Planned Establishment												
				Ac	tivities											
			Planned Pest Management													
					agement tivities											
				N	Notes											
Help to insert an in	nage on	For additional	planting	design	information	refer to NRC	S Field Office	Technical Gui	le (FOTG), S	ection 4, for p	ractice specific	ations and the	ND Herba	ceous Vegetat	tion Establish	ment Guide, found i
the area above.	•	the FOTG, Sec			-	(2)	(1)	(5		(0)	(7)		(2)	(0)	(10)	(14)
	(1)	(2 Borcont li) ncrease of	(2a)	(2b)	(3)	(4)	(5 Planr		(6)	(7) Planne	od	(8)	(9) Percent	(10)	(11)
	Species Planned Seeding Rate (101 to 150%)			A / B List	Bloom Period	Seeding Rate PLS Lbs / Acre	Percent in Seed Mix	PLS Lbs Columns	/ Acre	Acres to be Seeded	Total PLS Columns (S Lbs	Percent Purity or ure Seed	Germination + % Hard	Total Lbs. Bulk Seed Planted	Total PLS Lbs Seeded (8) X (9) X (10)
1 Wheatgrass, W	/estern			NR	NR	8.00	10.00%	0.8		1.0	0.80			70 Hard		
	Green needlegrass			NR	NR	6.00	5.00%	0.3		1.0	0.30					
Wheatgrass, Slender awned & bearded				NR	NR	5.00	10.00%	0.5		1.0	0.50					
4 Bluestem, Little				NR	NR	4.00	20.00%	0.8		1.0	0.80					
	Grama, Sideoats			NR	NR	6.00	15.00%	0.9		1.0	0.90					
	Black-eyed Susan			Α	Mid, Late	0.80	2.00%	0.0		1.0	0.02					
7 Alfalfa	Alfalfa				Early, Mid	5.50	5.00%	0.2	8	1.0	0.28	3				
8 Western yarrow	Western yarrow				Early, Mid	0.40	2.00%	0.0	1	1.0	0.01	1				
9 Blanket flower	Blanket flower				Mid-season	7.00	6.00%	0.4	2	1.0	0.42	2				
1 <mark>0 Illinois bundlef</mark> l	Illinois bundleflower				Mid, Late	18.00	5.00%	0.9	0	1.0	0.90)				
1 <mark>Sunflower, Max</mark>	Sunflower, Maximilian				Mid, Late	1.00	5.00%	0.0	5	1.0	0.05	5				
12 Plains coreopsi	Plains coreopsis				Early, Mid	0.70	7.00%	0.0	5	1.0	0.05	5				
13 Coneflower, Pr	Coneflower, Prairie (Yellow)				Mid-season	1.50	2.00%	0.0	3	1.0	0.03	3				
14 <mark>Purple Prairie (</mark>	Claver			А	Mid-season	3.8	3.00%	0.1	1	1.0	0.11	1				
Evoning Driver				в	Mid-season	0.8	3.00%	0.0		1.0	0.02					
				U												
	ose	labla2	-				100.00%	Total	Planned PL	S Pounds =	5.2			Seeded PL		
15 Evening Primro	ose N: Seed Tags Avail		 ng winde				100.00%	Total	Planned PL		5.2 S seeded (col.					
CERTIFICATION Was the	ose	required seedi		ow?		Enter pl	100.00% anting date:		Planned PL							
CERTIFICATION Was the Is the ge	N: Seed Tags Avail planting completed in the erm test date for all species seeded species approved	required seedi s within 12 mor named varietie	ths of w	ow? hen it wa	as planted (Enter pl	100.00% anting date: the month of	the test)?								
CERTIFICATION Was the Is the ge	Dise N: Seed Tags Avail planting completed in the prm test date for all species	required seedi s within 12 mor named varietie	ths of w s? If n	ow? hen it wa	as planted (iment where	Enter pl not including the seeded	100.00% anting date: the month of species were	the test)?	ced.							