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 (	CP2 2022			Acres:	1		Tract / Field:		Date:	01/26/22	
Yei	low indicates required entry, blue optional entry. Section Township R					Rang	je		Address:						Planned Use:		CRP Planting						
																	•	-					
								County:	Stutsman (53	B)	MLRA	53B					Design By:	PF					
							Program:					Ec	ological Site: Fo			Forage Suita	bility Group:						
							CS Practice:						Contr	act Number:			CIN :						
								Companion (				Planned S	Seeding Date:										
		+++++++++++++++++++++++++++++++++++++++					-		Ci	rop	Rate #/Ac.	See	ding Method:	Gra	ISS								
						Planned Establishment						0											
										ctivities													
											-												
								Planned Pest															
									<ul> <li>Management</li> <li>Activities</li> </ul>														
											1												
												N - 1											
											-	Notes											
		elp to insert an image on For additional planting design information, refer to NRCS Field Office Technical Guide (FOTG), Section 4, for practice specifications and the ND Herbaceous Vegetation Establishmer											ment Guide, found in										
	the a	the FOTG, Section I, Reference Subjects. (1) (2) (2a) (2b)						-	(3)	(4)	(	5)	(6)	(7	.)	(8)	(9)	(10)	(11)				
		Percent Increase of					f		Seeding			ined		Plan		Percent	Percent	Total Lbs.	Total PLS Lbs				
		Species Planned Se Rate				te List Period			Rate PLS	Percent in Seed Mix	PLS Lb	s / Acre	Acres to be Seeded	Total PLS Lbs		Purity or	Germination +	Bulk Seed	Seeded (8) X (9) X				
									(101 to 1	50%)			Lbs / Acre		Column	s (3) X (4)		Columns	(5) X (6)	Pure Seed	% Hard	Planted	(10)
1	Wh	neatgrass, Western								NR	NR	8.00	20.00%		60	1.0	1.						
		luestem, Big									NR	NR	6.00	15.00%		90	1.0	0.9					
		rama, Sideoats						4			NR	NR	6.00	20.00%		20	1.0	1.					
		vitchgrass						+			NR NR	NR	3.50	10.00%		35	1.0	0.3					
		heatgrass, Slender awned & bearded							+			Mid, Late	5.00	10.00%		50	1.0	0.5					
		ack-eyed Susan ains coreopsis									A	Early, Mid	0.80	2.00% 5.00%		02 04	1.0 1.0	0.0					
		oneflower, Prairie (Yellow)									A	Mid-season	1.50	2.00%		04	1.0	0.0					
		estern yarrow									A	Early, Mid	0.40	2.00%		01	1.0	0.0					
		ening primrose									В	Mid, Late	0.80	4.00%		03	1.0	0.0					
		Inflower, Maximilian								А	Mid, Late	1.00	4.00%		04	1.0	0.0						
12	Blai	nket fl	ower								А	Mid-season	7.00	3.00%	0.	21	1.0	0.2	21				
13	Pra	Prairieclover, Purple							А	Mid-season	3.80	3.00%	0.	11	1.0	0.1	11						
14																							
15										400.000/	<b>T</b> . 1	Diama d Di		-	0			Deverte					
	CEF	RTIFIC	ATION	:	Seed T	ags Av	ailable	2						100.00%	Tota	Planned PL		5.0         Total Seeded PLS Pounds =           LS seeded (col. 11) will be within +/- 10% of planned PLS (col. 7)					
		_			g comple				seedin	_ g winc	low?		Enter pl	anting date:			, otari L		11, will be			. 20 (001.7)	
		ls	Is the germ test date for all species within 12 months of when it was planted (not including the month of the test)? Are the seeded species approved named varieties? If not, document where the seeded species were grown / produced.												-								
		_								? Ifi	,				0 1								
	Net		Does the seeded mix match what was planned? If not, are species suitable to the site and meet specifications?																	Dete			
	Not	tes/Re	emarks:											Title of Certifying Official - NRCS					Date				