## HERBACEOUS PLANTING WORKBOOK

ND-CPA-9 October 2003 Revised - April 2018

v - 11 1 11	Annual and and a later				Name:	ND PF Basic	Pheasant 2022			Acres:	1		Tract / Field:		Date:	01/27/22
Section		red entry, blue optional entry.  Township		Addres							Planned Use:	Wildlife				
										-	•					
					County:	Barnes		MLRA	55B	_				Design By:	PF	
			Program:		CRP-General Signup			Ecological Site:			Forage Suitability Group:					
			NDCC Breeties		· .											
				NI	RCS Practice:		Crop, If used:					act Number:			CIN:	
							ор	Rate #/Ac.		Planned S	eeding Date:					
				١.					See	ding Method:	Gra	ISS				
				Planned Establishment												
				Α	ctivities											
				Pla	nned Pest											
					nagement											
				^	ctivities											
					Notes											
	nsert an image on		additional planting FOTG, Section I, R			, refer to NRC	S Field Office	Technical Gu	ide (FOTG), S	Section 4, for p	ractice specif	ications and	the ND Herba	ceous Vegeta	tion Establish	ment Guide, found in
the area	above. (1)	tile	(2)	(2a)	(2b)	(3)	(4)	(:	5)	(6)	(7	')	(8)	(9)	(10)	(11)
	. ,		Percent Increase of			Seeding	( )	Plar			Plan		Percent	Percent	Total Lbs.	Total PLS Lbs
	Species		Planned Seeding Rate	A / B List	Bloom Period	Rate PLS	Percent in Seed Mix	PLS Lb	s / Acre	Acres to be Seeded	Total P	LS Lbs	Purity or	Germination +	Bulk Seed	Seeded (8) X (9) X
			(101 to 150%)	List	Feriou	Lbs / Acre	Seed Wilk	Columns	(3) X (4)	Seeded	Columns	(5) X (6)	Pure Seed	% Hard	Planted	(10)
1 Blueste	1 Bluestem, Big			NR	NR	7.50	10.00%	0.	75	1.0	0.7	75				
Indiangrass				NR	NR	7.00	10.00%	0.	70	1.0	0.7	70				
3 Switcho	grass		NR	NR	4.50	10.00%	0.	45	1.0	0.4	15					
4 Wheato	grass, Western		NR	NR	10.00	10.00%	1.	00	1.0	1.	0					
5 Grama,	, Sideoats		NR	NR	7.50	10.00%	0.	75	1.0	0.7	75					
6 Blueste	em, Little		NR	NR	4.50	10.00%	0.	45	1.0	0.4	15					
7 Sunflow	ver, Maximilian		Α	Mid, Late	1.00	10.00%	0.	10	1.0	0.1	10					
8 Coneflo		Α	Mid-season	1.50	2.00%	0.	03	1.0	0.0	03						
9 Prairieclover, Purple				Α	Mid-season	3.80	5.00%	0.	19	1.0	0.1	19				
Black-eyed Susan				Α	Mid, Late	0.80	2.00%	0.	02	1.0	0.0	)2				
11 Blanket		Α	Mid-season	7.00	5.00%	0.	35	1.0	0.3	35						
12 Plains o		Α	Early, Mid	0.70	10.00%	0.	07	1.0	0.0	07						
13 Wester		Α	Early, Mid	0.40	2.00%	0.	01	1.0	0.0	01						
14 Coneflower, Grayhead				В	Late	1.7	4.00%	0.	07	1.0	0.0	)7				
15																
100.00% Total Planned PLS Pounds =											4.9 Total Seeded PLS Pounds =  S seeded (col. 11) will be within +/- 10% of planned PLS (col. 7)					
											S seeded (co	ol. 11) will be	within +/- 10	% of planned	l PLS (col. 7)	
Was the planting completed in the required seeding window? Enter planting date:  Is the germ test date for all species within 12 months of when it was planted (not including the month of the test)?																
	•	•			•	, ,		,	uced							
Are the seeded species approved named varieties? If not, document where the seeded species were grown / produced.  Does the seeded mix match what was planned? If not, are species suitable to the site and meet specifications?																
																Date
110163/1	Notes/Remarks:											Title of Certifying Official - NRCS				