HERBACEOUS PLANTING WORKBOOK

ND-CPA-9 October 2003 Revised - April 2018

Yellow indicates required entry, blue optional entry.										Name:	ND PF Traditional Dense Nesting Cover 2022				Acres:	: 1 Tract / Field:				Date:	01/27/22
Yel	Section		entry, blue Townsl		nal entry.	R	ange		1	Address:						Planned Use:	CRP Planti	ina			
							90		1						•		Ora Flanc	9			
										County:	Adams		MLRA	54	=				Design By:	PF	
							Program:					Ec	ological Site:			Forage Suita	ability Group:				
									l												
									NI-	RCS Practice:		Crop, If used:					ract Number:			CIN:	
												ор	Rate #/Ac.			eeding Date:					
							┨ .	Planned				See	ding Method:	Gra	iss						
								Establishmen													
									Α	ctivities											
								Planned Pest Management													
		Activities																			
										Notes											
	Help to inser	t an imag	e on								refer to NRC	S Field Office	Technical Gu	ide (FOTG), S	ection 4, for p	ractice specif	ications and t	the ND Herba	ceous Vegeta	tion Establish	ment Guide, found in
the area above. the FOTG, Section I, Reference Subjects.										-	(2)	(3) (4) (5) (6)					(7) (8) (9) (10) (11)				
	Percent Increase of Planned Seeding A / B Bloom				(20)	(3)	(4)		ned	(6)	Plan			(9) Percent	(10)						
					A/B		Seeding Rate PLS	Percent in		s / Acre	Acres to be	Total P		Percent Purity or	Germination	Total Lbs. Bulk Seed	Total PLS Lbs Seeded (8) X (9) X				
			•				(10	11 to 150%)	List	Period	Lbs / Acre	Seed Mix	Columns	s (3) X (4)	Seeded	Columns	(5) X (6)	Pure Seed	+ % Hard	Planted	(10)
1	Wheatgras	ss, Tall							NR	NR	11.00	25.00%	2.	75	1.0	2.	8				
	Wheatgrass, Western						NR	NR	8.00	25.00%		00	1.0	2.	0						
	Wheatgrass, Intermediate								NR	NR	8.50	30.00%	2.	55	1.0	2.	6				
4																					
5	Alfalfa							Α	Early, Mid	5.50	15.00%	0.	83	1.0	0.8	33					
6	Clover, Sweet							Α	Mid-season	3.00	5.00%	0.	15	1.0	0.	15					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15												100.00% Total Planned PLS			S Boundo =	bunds = 8.3 Total Seeded PLS Pounds =					
	CERTIFICA												S seeded (co								
					-			eding wind	ow?		Enter pla	anting date:			1 Stair L	555464 (66	11, Will De		, or planned	. 25 (66). 7)	
		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.																			
	Do	Does the seeded mix match what was planned? If not, are species suitable to the site and meet specifications?										et specifciation	ons?								
		s/Remarks:																			