HERBACEOUS PLANTING WORKBOOK

ND-CPA-9 October 2003 Revised - April 2018

										Name:	ND PF Firebreak Mix				Acres:	1	Tract / Field:			Date:	01/07/22
Ye		ctio		d entry, blue d			Rang	e	1	Address:					F	Planned Use:	Wildlife				
															_						
						County:	Benson (55B)		MLRA	55B	_				Design By:	PF					
					Program:					Ecc	Ecological Site: Forage Suital			ability Group:							
										riogram.						Jiogicai Site.			_ 1 orage Suite	ability Group.	
									NI	RCS Practice:						Cont	ract Number:			CIN:	
												Crop, If used:			Planned S	eeding Date:					
											CI	ор	Rate #/Ac.	See	eding Method:						
										Planned					3						
										ablishment Activities											
					-				┤ ′	Cuvilles											
										nned Pest											
								Management Activities													
		Notes																			
	Help to insert an image on For additional planting desi								n desin	n information	refer to NRC	S Field Office	Technical Gu	ide (FOTG) 9	Section 4 for n	ractica snaci	fications and	the ND Herba	requis Veneta	tion Fetablish	ment Guide, found in
			above.	age on				6, Section I, R			, 10101 10 11110	o i ioia Oilloc	Tooliiiioai Ga	(1 0 1 0), (50001011 4, 101 p	ruotioo opooii	ioutiono una		occus regeta	tion Lotubilon	inione Galac, rouna in
	(1)					(2)		(2b)	(3)	(4)		5)	(6)		7)	(8)	(9)	(10)	(11)		
								cent Increase of	f A/B	Bloom	Seeding	Percent in		ined	Acres to be		ned	Percent	Percent Germination	Total Lbs.	Total PLS Lbs
				Species				Rate	List	Period	Rate PLS Lbs / Acre	Seed Mix		s / Acre	Seeded		LS Lbs	Purity or Pure Seed	+	Bulk Seed Planted	Seeded (8) X (9) X
							(101 to 150%)			LDS / ACTE		Column	s (3) X (4)		Columns	(5) X (6)	Pure Seed	% Hard	Planted	(10)
1	Bird	Isfo	ot trefoil						Α	Early	5.00	10.00%	0.	50	1.0	0.	50				
2 Alfalfa							Α	Early, Mid	6.50	30.80%	2.	00	1.0	2	.0						
3 Clover, Alsike						Α	Mid-season	3.00	16.50%	0.	50	1.0	0.	50							
4	Clover, Red						Α	Early, Mid	5.00	30.00%	1.	50	1.0	1	.5						
5	Clover, White						Α	Early, Mid, Late	1.50	66.50%	1.	00	1.0	1.	00						
6																					
7																					
8																					
9																					
10															†						
11																					
12																					
13																					
14																					
15							153.80% Total Planned PLS				I S Pounds =	ds = 5.5 Total Seeded PLS Pounds =									
	CE												PLS seeded (col. 11) will be within +/- 10% of planned PLS (col. 7)								
		_						seeding wind	low?		Enter pl	anting date:									
			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. Does the seeded mix match what was planned? If not, are species suitable to the site and meet specifications?																			
			Does the	seeded mix	match	what was pl	lanne	ed?	If not,	are species	suitable to the	site and me	et specifciation	ons?							
	No	tes/	Remarks:														Title of Co	rtifying Offic	Date		
													Title of Certifying Official - NRCS					1			