HERBACEOUS PLANTING WORKBOOK

ND-CPA-9 October 2003 Revised - April 2018

llow indiactes	rad anter blue autions	l onto				Name:	ND PF SW P	ollinator MLRA	54-Loam		Acres:	1		Tract / Field:		Date:	01/07/22
Section Section	ndicates required entry, blue optional entry. ction Township F				Address:						F	Planned Use:		Pollinator Planting			
						01	A 1		MI D4	5 4	-	_			D	DE	
					County: Adams MLRA54					-	Design By: PF						
					Program:		EQIP - Enivronmental Quality Incentives Program				Ecological Site: Loamy R054.			4XY031ND	Forage Suita	ability Group:	
					NI	RCS Practice:						Contr	act Number:			CIN:	
							Companion (-			Planned S	eeding Date:					
					-		Cr	ор	Rate #/Ac.	See	ding Method:	Gra	iee				
						Planned				000	ung wethou.	- Ola	133				
						ablishment Activities											
					1 ′	Cuvines											
					Pla	nned Pest											
					Ma	nagement											
					_ ^	Activities											
						Notes											
		F		-114:		. !	mafa m to NIDO	O Field Office	Tarkainal Co	:d= (FOTO) O				ha ND Hawka	V	tian Fatabliah	
Help to insert an in the area above.	nage on					n information, ce Subjects.	, reter to NRC	S Field Office	recnnicai Gu	ide (FOIG), S	ection 4, for p	ractice specif	ications and t	ne ND Herba	ceous vegeta	tion Establish	ment Guide, found in
	(1)			(2)	(2a)	(2b)	(3)	(4)		5)	(6)	(7	<u>')</u>	(8)	(9)	(10)	(11)
		Percent Increase of Planned Seeding		f A/B	Bloom	Seeding	Percent in		anned	Acres to be	Plan		Percent	Percent Germination		Total PLS Lbs	
	Species		F	Rate	List	Period	Rate PLS Lbs / Acre	Seed Mix		s / Acre	Seeded	Total Pi		Purity or Pure Seed	+	Bulk Seed Planted	Seeded (8) X (9) X (10)
			(1011	to 150%)						s (3) X (4)		Columns		1 410 0004	% Hard	Tiuntou	(10)
Green needleg			NR	NR	6.00	10.00%		60	1.0	0.6							
Wheatgrass, Western					NR	NR NB	8.00	20.00%		60 75	1.0	1.					
Wheatgrass, Slender awned & bearded					NR	NR NR	5.00	15.00%		75 00	1.0	0.7					
Bluestem, Big					NR	Mid-season	6.00	15.00%		90	1.0	0.0					
Blanket flower					A	Early, Mid, Late	7.00	5.00%		35 01	1.0	0.3					
Goldenrod, Stif			Α	Early, Mid, Late	1.40	1.00%		01 01	1.0	0.0							
Western yarrow					A	Mid-season	0.40 3.80	2.00% 6.00%		<u>01</u> 23	1.0 1.0	0.0					
Prairieclover, Purple Coneflower, Prairie (Yellow)					A	Mid-season	1.50	2.00%		23 03	1.0	0.2					
Illinois bundleflower					A	Mid, Late	18.00	10.00%		80	1.0	1.					
Canada milkvetch					A	Mid-season	4.00	3.00%		12	1.0	0.1					
Prairieclover, White					В	Mid-season	3.90	1.00%		04	1.0	0.0					
Sunflower, Maximilian					A	Mid, Late	1.00	5.00%		0 4 05	1.0	0.0					
Plains Coreopsis					A	Early, Mid	0.7	5.00%		04	1.0	0.0					
i idina corcopa					 		Ü.,	0.0070	<u> </u>			J.(
100.00% Total Planned PLS Pounds =											6.5 Total Seeded PLS Pounds =						
												S seeded (co	ol. 11) will be	within +/- 10	% of planned	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)?																	
	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?																	
Notes/Remarks	Notes/Remarks:											Title of Contife in Complete NDCC					Date
												Title of Certifying Official - NRCS					