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 (CP42 Forb Only	Pollinator		Acres:	1	Trac	ct / Field:		Date:	01/07/22
ellow indicates ree	equired entry, blue Townsh		Rang		-	Address:						Planned Use:					
Jection	Towns		Rang			Audi 633.								ng			
						County:	Stutsman (53	B)	MLRA_	53B	-				Design By:	PF	
						Program:	CRP-General	Signup			Eco	ological Site:			Forage Suita	bility Group:	
					NF	RCS Practice:						Contract	Number:			CIN :	
					_		Companion Crop, If used: Crop		Data #/A.a	Planned		Seeding Date:					
					-			rop	Rate #/Ac.	See	ding Method:	Grass					
						Planned ablishment											
						Activities											
					_												
					_												
						nned Pest nagement											
						ctivities											
					_	Notes											
					_	Notes											
Help to insert a				tional plantir G, Section I, I			refer to NRC	S Field Office	Technical Guid	de (FOTG), S	Section 4, for p	ractice specificat	tions and the N	ND Herba	ceous Vegetat	tion Establish	iment Guide, found i
the area above	e. (1)			(2)	(2a)	(2b)	(3)	(4)	(5))	(6)	(7)		(8)	(9)	(10)	(11)
	Species			Percent Increase of			Seeding	Porcont in	Planned			Plannor	Planned Percent		Percent	Total Lbs.	
				annod Sooding	Δ / B	Bloom		Porcont in			Acres to be		P	ercent			Total PLS Lbs
	Species			lanned Seeding Rate (101 to 150%)	A / B List	Bloom Period	Rate PLS Lbs / Acre	Percent in Seed Mix	PLS Lbs Columns	/ Acre	Acres to be Seeded	Total PLS I Columns (5)	Lbs Pi	ercent urity or ire Seed	Germination + % Hard	Total Lbs. Bulk Seed Planted	
1 <mark>Milkweed, B</mark>				Rate			Rate PLS			/ Acre (3) X (4)		Total PLS	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
1 <mark>Milkweed, B</mark> 2 <mark>Blanket flow</mark>	Butterfly			Rate	List	Period	Rate PLS Lbs / Acre	Seed Mix	Columns	/ Acre (3) X (4) 4	Seeded	Total PLS I Columns (5)	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
	Butterfly ver			Rate	List A	Period Early, Mid, Late Mid-season Early, Mid	Rate PLS Lbs / Acre 16.20 7.00 0.40	Seed Mix 0.25% 10.00% 2.00%	Columns 0.0	/ Acre (3) X (4) 4 0	Seeded	Total PLS I Columns (5) 0.04	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
2 Blanket flow 3 Western yar 4 Black-eyed \$	Butterfly ver rrow			Rate	List A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80	Seed Mix 0.25% 10.00% 2.00% 2.00%	Columns 0.0 0.7 0.0 0.0	/ Acre (3) X (4) 4 0 1 2	Seeded 1.0 1.0 1.0 1.0 1.0	Columns (5) 0.04 0.70 0.01	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa	Butterfly ver rrow Susan			Rate	List A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50	Seed Mix 0.25% 10.00% 2.00% 2.00% 10.00%	Columns 0.0 0.7 0.0 0.0 0.0	/ Acre (3) X (4) 4 0 1 2 5	Seeded 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 	Butterfly ver rrow Susan Stiff			Rate	List A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid Early, Mid, Late	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00%	Columns 0.0 0.7 0.0 0.0 0.5 0.1	/ Acre (3) X (4) 4 0 1 2 5 4	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hull 	Butterfly ver rrow Susan Stiff			Rate	List A A A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid Early, Mid, Late Early	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00%	Columns 0.0 0.7 0.0 0.0 0.5 0.1 2.1	/ Acre (3) X (4) 4 0 1 2 5 4 0	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed S 5 Alfalfa 6 Goldenrod, S 7 Sainfoin, hul 8 Illinois bundl 	Butterfly ver rrow Susan Stiff Ill lleflower			Rate	List A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid Early, Mid, Late	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00%	Columns 0.0 0.7 0.0 0.0 0.5 0.1 2.1 1.6	/ Acre (3) X (4) 4 0 1 2 5 5 4 0 2	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed S 5 Alfalfa 6 Goldenrod, S 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 	Butterfly ver rrow Susan Stiff II Ileflower Maximilian			Rate	List A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Early, Mid Early, Mid Early, Mid, Late Early Mid, Late	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00%	Columns 0.0 0.7 0.0 0.5 0.1 2.1 1.6 0.0	/ Acre (3) X (4) 4 0 1 2 2 5 4 0 2 2 5 5	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 10 Plains coreo 	Butterfly ver rrow Susan Stiff Ill Illeflower Maximilian opsis	v)		Rate	List A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Early, Mid Early, Mid, Late Early Mid, Late Mid, Late	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00%	Columns 0.0 0.7 0.0 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1	/ Acre (3) X (4) 4 0 1 2 5 5 4 0 2 2 5 5 1	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed S 5 Alfalfa 6 Goldenrod, S 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 	Butterfly ver Susan Stiff Il Ileflower Maximilian opsis , Prairie (Yellow	v)		Rate	List A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid, Late Early Mid, Late Mid, Late Early, Mid	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 2.00%	Columns 0.0 0.7 0.0 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1 0.0	/ Acre (3) X (4) 4 0 1 2 5 5 4 0 2 2 5 5 1 3	Seeded 1.0	Total PLS Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.05	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 Blanket flow Western yar Black-eyed \$ Alfalfa Goldenrod, \$ Sainfoin, hul Illinois bundl Sunflower, N Plains coreo Coneflower, 	Butterfly ver rrow Susan Stiff Ill Illeflower Maximilian opsis , Prairie (Yellow r, Purple	v)		Rate	List A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid, Late Early Mid, Late Mid, Late Early, Mid Mid-season	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00%	Columns 0.0 0.7 0.0 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1	/ Acre (3) X (4) 4 0 1 2 5 5 4 0 2 2 5 5 1 3 3 0	Seeded 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, M 10 Plains coreo 11 Coneflower, 12 Prairieclover 	Butterfly ver rrow Susan Stiff Ill Ileflower Maximilian opsis , Prairie (Yellow r, Purple enstemon	v)		Rate	List A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid, Late Early Mid, Late Mid, Late Early, Mid Mid-season Mid-season	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 2.00% 5.25%	Columns 0.0 0.7 0.0 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1 0.1 0.1 2.1 1.6 0.0 0.1 0.2	/ Acre (3) X (4) 4 0 1 2 5 4 0 2 5 1 3 0 0 0 0	Seeded 1.0	Total PLS Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20	Lbs Pi	urity or	Germination +	Bulk Seed	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed S 5 Alfalfa 6 Goldenrod, S 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 10 Plains coreo 11 Coneflower, 12 Prairieclover 13 Shell-leaf pe 	Butterfly ver rrow Susan Stiff Ill Ileflower Maximilian opsis , Prairie (Yellow r, Purple enstemon kvetch	v)		Rate	List A A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Early, Mid Early, Mid, Late Early Mid, Late Early Mid, Late Early, Mid Late Early, Mid Mid-season Mid-season	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80 4.00	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 2.00% 5.25% 10.00% 7.00% 6.50%	Columns 0.0 0.7 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.2 0.4 0.2 0.0	/ Acre (3) X (4) 4 0 1 2 5 4 0 2 5 1 3 0 0 0 8 6	Seeded 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20 0.44	Lbs Pi	urity or re Seed	Germination + % Hard	Bulk Seed Planted	Seeded (8) X (9) X
 2 Blanket flow 3 Western yar 4 Black-eyed S 5 Alfalfa 6 Goldenrod, S 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 10 Plains coreo 11 Coneflower, 12 Prairieclover 13 Shell-leaf pe 14 Canada Milk 15 Wild Bergan 	Butterfly ver rrow Susan Stiff III Ileflower Maximilian opsis , Prairie (Yellov r, Purple enstemon kvetch mot			Rate	List A A A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Early, Mid Early, Mid, Late Early Mid, Late Mid, Late Early, Mid Mid-season Early Mid-season	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80 4.00	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 2.00% 5.25% 10.00% 7.00%	Columns 0.0 0.7 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.2 0.4 0.2 0.0	/ Acre (3) X (4) 4 0 1 2 5 4 0 2 5 1 3 0 0 0 8 6	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20 0.40 0.28 0.06 6.3	Lbs Pr X (6) Pu 	urity or re Seed	Germination + % Hard	Bulk Seed Planted	Seeded (8) X (9) X (10)
2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, M 10 Plains coreo 11 Coneflower, I 12 Prairieclover 13 Shell-leaf per 14 Canada Milk 15 Wild Bergan 16 CERTIFICAT	Butterfly ver rrow Susan Stiff III Ileflower Maximilian opsis , Prairie (Yellow r, Purple enstemon kvetch mot	ed Tags Avai		Rate (101 to 150%)	List A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Early, Mid Early, Mid, Late Early Mid, Late Mid, Late Early, Mid Mid-season Early Mid-season	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80 4.00 0.9	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 2.00% 5.25% 10.00% 7.00% 6.50% 100.00%	Columns 0.0 0.7 0.0 0.0 0.0 0.1 2.1 1.6 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.2 0.4 0.2 0.0	/ Acre (3) X (4) 4 0 1 2 5 4 0 2 5 1 3 0 0 0 8 6	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20 0.44	Lbs Pr X (6) Pu 	urity or re Seed	Germination + % Hard	Bulk Seed Planted	Seeded (8) X (9) X (10)
2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, M 10 Plains coreo 11 Coneflower, I 12 Prairieclover 13 Shell-leaf per 14 Canada Milk 15 Wild Bergan 16 CERTIFICAT 17 Was	Butterfly ver rrow Susan Stiff III Ileflower Maximilian opsis , Prairie (Yellow r, Purple enstemon kvetch mot FION: Se the planting cor e germ test date	ed Tags Avai npleted in the for all specie	ilable? • required s s within 12	Rate (101 to 150%)	List A A A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Early, Mid, Late Early, Mid, Late Early Mid, Late Early, Mid Late Early, Mid Mid-season Mid-season Mid-season Mid-season Wid-season	Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80 4.00 0.9 Enter pl not including	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 2.00% 5.00% 10.00% 6.00% 9.00% 5.00% 10.00% 7.00% 6.50% 100.00%	Columns 0.0 0.7 0.0 0.0 0.5 0.1 2.1 1.6 0.0 0.1 0.0 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.0 Total the test)?	/ Acre (3) X (4) 4 0 1 2 5 4 0 2 2 5 5 1 3 0 0 8 6 Planned PL	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20 0.40 0.28 0.06 6.3	Lbs Pr X (6) Pu 	urity or re Seed	Germination + % Hard	Bulk Seed Planted	Seeded (8) X (9) X (10)
2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 10 Plains coreo 11 Coneflower, I 12 Prairieclover 13 Shell-leaf pe 14 Canada Milk 15 Wild Bergan CERTIFICAT Was Is the Are th	Butterfly ver rrow Susan Stiff III Ileflower Maximilian opsis , Prairie (Yellow r, Purple enstemon kvetch mot FION: Se the planting cor e germ test date the seeded spec	ed Tags Avai npleted in the for all specie ies approved	ilable?	Rate (101 to 150%)	List A A A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid, Late Early, Mid, Late Mid, Late Early, Mid Mid-season Mid-season Early Mid-season Mid-season Wid-season was planted (Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80 4.00 0.9 Enter pl not including the seeded	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 10.00% 5.00% 15.00% 2.00% 5.00% 15.00% 6.50% 10.00% 6.50% 100.00%	Columns 0.0 0.7 0.0 0.0 0.5 0.1 2.1 1.6 0.0 0.1 0.0 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.0 Total the test)? grown / produ	/ Acre (3) X (4) 4 0 1 2 5 5 4 0 2 2 5 5 1 3 0 0 0 8 6 Planned PL	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20 0.40 0.28 0.06 6.3	Lbs Pr X (6) Pu 	urity or re Seed	Germination + % Hard	Bulk Seed Planted	Seeded (8) X (9) X (10)
2 Blanket flow 3 Western yar 4 Black-eyed \$ 5 Alfalfa 6 Goldenrod, \$ 7 Sainfoin, hul 8 Illinois bundl 9 Sunflower, N 10 Plains coreo 11 Coneflower, I 12 Prairieclover 13 Shell-leaf pe 14 Canada Milk 15 Wild Bergan CERTIFICAT Was Is the Are th	Butterfly ver rrow Susan Stiff III Ileflower Maximilian opsis , Prairie (Yellow r, Purple enstemon kvetch mot TION: Se the planting cor e germ test date the seeded spec s the seeded min	ed Tags Avai npleted in the for all specie ies approved	ilable?	Rate (101 to 150%)	List A A A A A A A A A A A A A A A A A A A	Period Early, Mid, Late Mid-season Early, Mid Mid, Late Early, Mid, Late Early, Mid, Late Mid, Late Early, Mid Mid-season Mid-season Early Mid-season Mid-season Wid-season was planted (Rate PLS Lbs / Acre 16.20 7.00 0.40 0.80 5.50 1.40 35.00 18.00 1.00 0.70 1.50 3.80 4.00 0.9 Enter pl not including the seeded	Seed Mix 0.25% 10.00% 2.00% 10.00% 10.00% 6.00% 9.00% 5.00% 15.00% 10.00% 6.00% 9.00% 5.00% 15.00% 6.50% 100.00%	Columns 0.0 0.7 0.0 0.0 0.5 0.1 2.1 1.6 0.0 0.1 0.0 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.0 Total the test)? grown / produ	/ Acre (3) X (4) 4 0 1 2 5 5 4 0 2 2 5 5 1 3 0 0 0 8 6 Planned PL	Seeded 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Total PLS I Columns (5) 0.04 0.70 0.01 0.02 0.55 0.14 2.1 1.6 0.05 0.11 0.03 0.20 0.40 0.28 0.06 6.3	Lbs Pr X (6) Pu 	urity or re Seed	Germination + % Hard	Bulk Seed Planted	Seeded (8) X (9) X (10)