Job Sheet for Seeding											
Planned by:	MO Mix 19 CP42		Date:		County:						
Client:		T1/-)	Address:	Fields		OINI					
Farm(s):	1.00	Tract(s):		Fields:		CIN#:					
Acres: Primary / Cost-shared FOTG Pra		Program: Wildlife Habitat Planting	g (420)	Secondary FO	TC Practice:						
Primary Purpose of Seeding:	ocuce.	Whalle Habitat Hariting	g (420)	Secondary 1 O	710 I factice.						
Site Soil Group:			OR Ecolo	gical Site:							
Additional Information:											
Current Conditions:	Seedb	ed Preparation	tor Grass and	/or Forb/Le	egume See	ding					
Conditions Desired at Planting:	a pollinator forb only Suppressed existing	n; for example from intro planting)	oduced cool season gr	asses to native wa	arm season grasse or native forbs on	es or from warm season	on gra sses to				
Seed Mix Contains:	Cool Season Grass	es (majority) Wa	arm Season Grasses (n	najority)	Native Forbs	Native/Introdu	ced Legumes				
Planting Method:		Interseeding:	No Planting	g Season:							
Acceptable Planting Dates:		Optimal Planti	ing Dates:								
Seed Placement: Additional Instructions:											
Fertilizer and Lime											
Planned											
Program rules and/or plann and/or fertilizer). Apply fert Program rules and/or plann and/or fertilizer). Apply fert Program rules and/or plann (as for constructed fills and	ned practice(s) do not required practices require soil a tilizer and/or lime accordinated practices require soil a	mendments be applied a	according to a recent	soil test (less than pelow.	4 years old and	after the most recent					
Soil Test Recommendations Salt pH from soil test results:		lbs/ac Total Needed	Lime* N Not req. 0	P ₂ O ₅ K ₂ O							
Blanket rates for constructed fills current soil test is not availab		lbs/ac Total Needed	#N/A #N/A		3						
What legumes are included in the	e seed mix?	ne Alfalfa Co	ool Season Legumes o	ther than Alfalfa	Warm S	Season Legumes					
When to apply lime:											
When to apply fertilizer:	No fertilizer will be applie	d. Soil nutrients are with	in ranges required for	the planned spec	cies that will be pla	anted.					

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Additional Information:						
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	-					
		 		 	 	
Companion Crop Specifications	;					
A companion crop may be estable The companion crop will be selec				d/or legumes.		
Planned Companion Crop:	None Planned	Redtop Spring Oats	Winter Wheat	Rate per Acre (lbs):	Total Bulk Lbs to Seed:	
					_	
Additional Information:						
Applied						
Companion Crop Planted:			Tot	tal Lbs Lbs/Ac		
Redtop Spring	g Oats Winter	r Wheat	Bulk Lbs Planted:	0.0		

Seeding Mix Summary												
Acres to be Seeded:	1.00											
Practice Adjustment Factor:			Broadca	st Adjustme	ent Factor:		-	Intersee	ding Adjus	tment Factor:	1	<u>.</u>
Apply Adjustment Factors to:												
Planned Seed Mix Seed Mix Purchased and Planted												
											Cultivar OR	
Species	Acceptable Cultivar(s)	PLS lbs/ac	Total PLS lbs Needed	Bulk lbs Seeded	% Purity	% Germ	% Dormant/ Hard Seed	PLS lbs Planted	Shortage/ Excess	% of Mix	Origin for MO Source Identified Class Seed	Meets all Require- ments
Little Bluestem, Schizachyrium scoparium	Aldous (statewide), Camper (north MO), Cimarron (south MO - sandy sites only), Ozark (statewide), Yellow Tag (statewide)	1.086	1.086						-1.086			
Sideoats Grama, Bouteloua curtipendula	Butte (north MO), El Reno (statewide), Trailway (statewide), Yellow Tag (statewide)	1.094	1.094						-1.094			
Black-eyed Susan (B), Rudbeckia		0.075	0.075						-0.075			
hirta Blue Lobelia, Lobelia siphilitica		0.012	0.012						-0.012			
Canada Milkvetch, Astragalus		0.113	0.113						-0.113			
canadensis Common Evening Primrose (B),												
Oenothera biennis False Sunflower, Heliopsis		0.030	0.030						-0.030			
helianthoides		0.210	0.210						-0.210			
Foxglove Beardtongue, Penstemon digitalis		0.045	0.045						-0.045			
Golden Alexanders, Zizia aurea		0.135	0.135						-0.135			
Gray Goldenrod, Solidago		0.015	0.015						-0.015			
nemoralis Gray-headed Coneflower, Ratibida pinnata	Available: Sunglow (statewide)	0.225	0.225						-0.225			
illinoensis	Available: Reno Germplasm (statewide)	0.225	0.225						-0.225			
Lanceleaf Coreopsis, Coreopsis lanceolata		0.300	0.300						-0.300			
Maximilian Sunflower, Helianthus maximiliani		0.011	0.011						-0.011			
Pale Purple Coneflower,		0.320	0.320						-0.320			
Echinacea pallida												

Partridge Pea (A), Chamaecrista fasciculata	Available: Riley (statewide), Lark Selection (statewide)	0.195	0.195						-0.195		
Prairie Cinquefoil, Drymocallis arguta		0.038	0.038						-0.038		
Purple Prairie Clover, Dalea purpurea	Available: Kaneb (statewide)	0.315	0.315						-0.315		
Rattlesnake Master, Eryngium yuccifolium		0.030	0.030						-0.030		
Roundhead Lespedeza, Lespedeza capitata	Available: Kanoka (statewide)	0.030	0.030						-0.030		
Showy Ticktrefoil, Desmodium canadense	Available: Alexander Germplasm (statewide)	0.060	0.060						-0.060		
Smooth Aster, Symphyotrichum laeve		0.030	0.030						-0.030		
Stiff Goldenrod, Oligoneuron rigidum, Solidago rigida		0.015	0.015						-0.015		
Upright Prairie Coneflower, Ratibida columnifera		0.165	0.165						-0.165		
White Prairie Clover, Dalea candida		0.146	0.146						-0.146		
Wild Bergamot, Monarda fistulosa		0.113	0.113						-0.113		
Yarrow, Achillea millefolium		0.014	0.014						-0.014		
	Total Planned:	5.045	5.045								
Planned Grasses PLS/ft ² : 10.00 Total PLS lbs. Forbs Planted:											

Customer and Seed Dealer Please Note:

Planned Total PLS/ft2:

30.00

40.00

Planned Forbs/Legumes PLS/ft2:

Only viable, high quality and adapted seed will be used. All seed shall have a current seed test within 10 months of the planting date that lists germination, purity, and hard seed as a percentage for determining pure live seed and lists the percent of weed seed present that meets State seed quality law standards. Seed test results must be provided to the customer and USDA for confirmation that seed planted meets specifications outlined in this plan. Seed must be clean and relatively free of weed seed and contaminants. Seed that has become wet, moldy, or otherwise damaged in transit or storage is not acceptable. Certified seed is preferred but not required unless Missouri Source Identified Class Seed, or yellow tag, is denoted as being required.

Total % of Mix

% of mix of annual/biennial species:

Legume seed shall be inoculated with the proper, viable Rhizobium bacteria species prior to planting according to Missouri Agronomy Technical Note MO-36, "Legume Inoculation." Pre-inoculated seed shall be planted prior to the expiration date on the inoculum tag or be re-inoculated with the appropriate inoculum within 24 hours prior to seeding. Inoculated seed will not be exposed to direct sunlight. Inoculation of legumes may be waived when a current pasture inventory (JS-AGRON-24 or similar inventory) shows that the legume species to be seeded occupies more than 5 percent of the vegetative cover on the site prior to seeding.

For "Acceptable Cultivar(s)," north Missouri (MO) is all counties north of Bates, Henry, Benton, Morgan, Moniteau, Cole, Osage, Gasconade, Franklin, and St. Louis Counties. South Missouri is all counties including and south of those listed. Refer to Native Cultivars or Selections Information Sheet (IS-MO723N) for guidance on selecting the appropriate native grass cultivars to meet objectives. In all cases where a cultivar(s) is/are noted under the Acceptable Cultivar(s) heading above, Missouri Source Identified Class Seed (yellow tag seed) may be used instead of a cultivar variety or selection.

The following information applies only if "Locally adapted Missouri Source Identified Class Seed (yellow tag) required" is shown under the "Acceptable Cultivar(s)" heading above: Locally adapted Missouri Source Identified Class Seed, or yellow tag, is defined as a native plant that source genetically originated in Missouri, was not introduced, and existed within the state borders prior to arrival of settlers. All seed from herbaceous material shall comply with Missouri seed laws including Missouri Crop Improvement Association guidance. All seed will comply with AOSCA (Association of Official Seed Certifying Agencies) certification procedures (including appropriate tagging) to include third-party verification by the Missouri Crop Improvement Association of source, genetic identity, and genetic purity of wildland collected or field or nursery grown plant germplasm materials. Seed must be Missouri origin (grown in Missouri) and certified as Missouri Source Identified Class. Source Identified Certification means: parent seed is collected from natural remnant Missouri populations; no selection, testing, or breeding for specific traits; production fields are inspected to verify species, source, and lack of noxious weeds; and seed is certified for purity and germination. If Missouri origin (grown) source identified class seed is not available, Missouri source identified class seed may be obtained from adjoining states.

Mulching Specifications (After Grass Seeding)									
Type of Mulch Required: None	Straw, Grass Hay, Alfalfa Hay	- 1 1/2 to 2 1/2 Tons	s/Acre						
Amount of Mulch Required for This Site:									
Minimum Rate (lbs): 3,000	O OR To	ns: 1.50	Maximum Rate (lbs):	5,000 OR	Tons:	2.5			
Additional Information: n/a									
Applied									
Type of Mulch Used:									
Number of Bales:	Bale Weight, I	bs:	Mulch Applied, Tons:		Excess/Sh	nortage, Tons:			
			•••						
Based on the information in this job sheet, all red	Based on the information in this job sheet, all requirements for this seeding should be completed by:								
Was site prep completed as outline	ed above?								
Seeding was completed on		bove requirements.							
(Date	e)								
Producer's or Contractor's	Signature		Date						
For NRCS Use Only:									
Does this seeding meet all NRCS standards and s	specifications and was implem	ented as planned at	oove?						
Certified by:									
NRCS Representative			Date		Field Office				
Additional Comments:									
When seeding is completed, return seeding plan to the Natural Resources Conservation Service with all receipts pertaining to this seeding (seed, fertilzer, lime, mulch, companion crop, labor, drill rental, etc.) and seed tests, including tags for yellow tag seed.									