



**PLANNED SEEDING**

1	1a	2	3	4	5	6
SPECIES	CULTIVAR	LBS. PLS <sup>1/</sup> / ACRE (FOR FULL STAND)	% OF MIXTURE	PLS / AC. NEEDED IN MIXTURE (LBS.) (COL. 2 X COL. 3)	ACRE(S) TO BE SEEDED	TOTAL PLS NEEDED (LBS.) (COL. 4 X COL. 5)

<sup>1/</sup> PLS (Pure Live Seed) = Germination x Purity.

### APPLIED SEEDING

(1) Mechanical Seedbed Preparation (describe tillage implements and dates of operations performed): \_\_\_\_\_

(2) Chemical Seedbed Preparation (describe chemical, application rates and dates): \_\_\_\_\_

(3) Planting Method: \_\_\_\_\_ Planting Date: \_\_\_\_\_ Depth Seeded: \_\_\_\_\_

Acres Seeded: \_\_\_\_\_ How Measured: \_\_\_\_\_ Fertilizer Applied: \_\_\_\_\_

(4) Weed and Pest Control (describe chemicals applied (kinds/rates/dates) and/or tillage performed (kinds/dates): \_\_\_\_\_

(5) Range Planting Certification:

A	B	C	D	E	F	G	H	I	J	K	L
SPECIES	CULTIVAR	BULK LBS. PLANTED	% PURITY (SEED TAG)	% GERM (SEED TAG)	DATE OF ANALYSIS (SEED TAG)	% PLS <sup>1/</sup> (D x E)	TOTAL LBS PLS PLANTED (C x G)	LBS PLS PLANTED/ AC (H / ACRES PLANTED)	FULL PLS RATE/ ACRE (SEEDING PLAN #2)	% OF MIXTURE PLANTED (I / J)	% OF MIXTURE PLANNED (SEEDING PLAN #3)
									<b>TOTAL</b>		100%

<sup>1/</sup> PLS (Pure Live Seed) = Germination x Purity.

