

NATURAL RESOURCES CONSERVATION SERVICE
SOIL SALINITY MANAGEMENT –NONIRRIGATED (ACRE)

CODE 571

MONTANA CONSERVATION PRACTICE JOB SHEET

COOPERATOR: _____ TRACT(S): _____
 DATE: _____ NRCS PLANNER: _____ JOB LEVEL: _____

Saline Saline Soil Reclamation

1. Soils. **Discharge Area:** [MAP UNITS] _____ [TEXTURE] _____
 [DEPTH] _____ [AVAILABLE WATER-HOLDING CAPACITY/ft] _____
 [EC] _____ PH _____ SAR _____ ACRES _____
Recharge Area: [MAP UNITS] _____ [TEXTURE] _____
 [DEPTH] _____ [AVAILABLE WATER-HOLDING CAPACITY/ft] _____
 [EC] _____ PH _____ SAR _____ ACRES _____

2. Depth to Impermeable Soil Layer: Recharge Area _____ ft.
 Discharge Area _____ ft.

3. Depth to Water Table: Recharge Area _____ ft.
 Discharge Area _____ ft.

4. Location of Monitoring Wells (if applicable): [SEE ATTACHED MAP WITH LOCATIONS]

5. Seedbed Preparation (INCLUDING HERBICIDES TO CONTROL WEEDS)

Recharge area: _____
 Discharge area: _____

6. Fertilizer Application (BASED ON SOIL TEST):

Recharge Area: NO₃ (lb) _____; P₂O₅ (lb) _____; OTHER (lb) _____
 Discharge Area: NO₃ (lb) _____; P₂O₅ (lb) _____; OTHER (lb) _____

7. Plant Materials to be Seeded in Recharge/Discharge Area (SEE PAGE MT571–A–2).

ADDITIONAL JOB SPECIFICATION SHEETS MAY NEED TO BE NEEDED TO APPLY THIS PRACTICE AND ARE CHECKED BELOW AND WILL BE ATTACHED.

- | | |
|--|---|
| <input type="checkbox"/> 328–Conservation Cropping Sequence | <input type="checkbox"/> 512–Pasture & Hayland Planting |
| <input type="checkbox"/> 411–Grasses and Legumes in Rotation | <input type="checkbox"/> 590–Nutrient Management |
| <input type="checkbox"/> 511–Forage Harvest Management | <input type="checkbox"/> 595–Pest Management |
| <input type="checkbox"/> OTHER _____ | |

JOB SHEET AND CERTIFICATION WORKSHEET

PLANNED SEEDING

PLANT SPECIES (1)	lbs. PLS/acre (FOR PURE STAND) (2)	PERCENT OF MIXTURE (3)	PLS/acre NEEDED IN MIXTURE (lbs.) (COL. 2 X COL. 3) (4)	ACRE(S) TO BE SEEDED (5)	TOTAL PLS NEEDED (lbs.) (COL. 4 X COL. 5) (6)
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
NATURAL RESOURCES CONSERVATION SERVICE		DATE		PRODUCER	DATE

CERTIFICATION

PLANT SPECIES (a)	ACRE(S) PLANTED (b)	BULK lbs. PLANTED (c)	FROM SEED TAG		TOTAL PLS PLANTED (lbs.) (COL. c X COL. d X COL. e) (f)	% PLANTED VS PLANTED PLS (COL. f / COL. 6) (g)
			% PURE (d)	% GERM. (e)		
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
NATURAL RESOURCES CONSERVATION SERVICE		DATE		PRODUCER		DATE