

# SURFACE ROUGHENING (ACRE)

## CODE 609

### WYOMING CONSERVATION PRACTICE JOB SHEET

**SURFACE ROUGHENING—JOB SHEET**

PRODUCER \_\_\_\_\_

TRACT. / FIELD NO. / CTU \_\_\_\_\_

**PURPOSE (CHECK ALL THAT APPLY)**

- Reduce wind erosion.
- Reduce dust emissions into the air.
- Reduce deposition of soil into surface water.
- Protect plants from abrasion by wind blown particles.

Other \_\_\_\_\_

**DESIGN**

	FIELD #					
Measured Acres						
Map Unit						
Map Unit "I" Factor						
Before Erosion Calc. (WEQ)						
After Erosion Calc. (WEQ)						
Design Tillage Implement						
Tillage Spacing (ft)						
Design Prevailing Wind Direction						

Additional Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**OPERATION & MAINTENANCE**

This practice will be performed as soon as possible when there is inadequate cover to protect the soil from potential wind erosion events or when a crusted soil condition occurs as sensitive crop is emerging and inadequate crop residues are present.

**JOB SKETCH**

Attached Plan Map  YES  NO

**APPROVALS**

\_\_\_\_\_  
NRCS Conservationist Job Approval Authority Date

\_\_\_\_\_  
Producer Date

**INSTALLATION CERTIFICATION**

	FIELD #					
Measured Acres						
Map Unit						
Map Unit "I" Factor						
Tillage Implement Used						
Tillage Spacing (ft)						

Additional Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**This Practice Meets NRCS Standards and Specifications.**

\_\_\_\_\_  
NRCS Conservationist Job Approval Authority Date

\_\_\_\_\_  
Producer Date