

Mail to: Central Platte NRD  
 215 N Kaufman Ave  
 Grand Island NE 68803

Central Platte NRD  
**FALL** Farm Report

*Please attach inhibitor receipt if used*

Year 200

CERTIFICATION NO

EXP DATE

NAME:		ADDRESS			CITY		ZIP	
IRR WELL NO	FIELD ID	CROP PLANTED	ACTUAL YIELD	N APPLIED PRE-EMERGENT	N APPLIED POST-EMERGENT	TOTAL N APPLIED	INHIBITOR USED	WATER APPLIED

Calculations for Water Use  
 Step 1. RPM x Size of Meter x 60 ÷ 746 x .746 = Kilowatts Per Hour  
 Step 2. Total Kilowatts Used ÷ Kilowatts Per Hour = Total Hours Pump Ran  
 Step 3. GPM x 60 x Hours Pump Ran = Total Gallons Pumped  
 Step 3. Gallons Pumped ÷ 27,154.25 ÷ Acres = Inches Per Acre

Please complete form and return to  
 Central Platte NRD by DECEMBER 31ST

**\*\* Start on Step 3 if you have Hours Pump Ran. \*\***

*I certify that to the best of my knowledge the above information is accurate and correct.*

Date \_\_\_\_\_

Signature of Certified Operator \_\_\_\_\_

