

215 Kaufman Ave Grand Island NE 68803 T: (308) 385-6282 F: (308) 385-6285 www.cpnrd.org

Producer Informa	tion					
First Name:		Last Name:	Cor	Company:		
Field Information						
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Phase Area:						
Field ID:		Field Name:				
QTR/QTR:	QTR:	S:	T:	R:		
		Production F	leport 2024			
Crop Information						
CROP		ACR	ACRES		ACTUAL YIELD	
Field Corn						
Seed Corn						
Pop Corn						
Soybeans						
Potatoes						
Sorghum						
Alfalfa						
Wheat						
Other Crop						
TOTAL ACRES						
Fillage Practice (Mark one): □NO TILL □MINIMUM TILL □CONVENTIONAL TILL						
Did you plant a co	over crop?	S □NO				
Other Crop (Pleas	e specify):					

Nitrogen Application Information

NITROGEN APPLIED PRE-EMERGENT							
1st Application	lbs / acre	☐ Pre-Plant	☐ At Planting				
2 nd Application	lbs / acre	□ Pre-Plant	☐ At Planting				
3 rd Application	lbs / acre	☐ Pre-Plant	☐ At Planting				
ТО	TAL APPLICATION PRE-EMERGENT:		lbs / acre				
NITROGEN APPLIED POST-EMERGENT							
1st Application	lbs / acre	☐ Sidedress	☐ Chemigation				
2 nd Application	lbs / acre	☐ Sidedress	☐ Chemigation				
3 rd Application	lbs / acre	☐ Sidedress	☐ Chemigation				
ТОТ	AL APPLICATION POST-EMERGENT:		lbs / acre				
CALCULATIONS FOR WATER USE Step 1: Find Total Gallons Pumped = GPM x 60 x Hours Pump Ran Step 2: Find Inches Per Acre = Total Gallons Pumped ÷ 27,154.25 ÷ Acres							
Tip: Don't know the GPM on your main well? Search for "Nebraska DNR Well Search" and enter parameters							
GPM OF WELL	HOURS PUMPED	WATER A	WATER APPLIED (in / ac)				
Check All That Apply: ☐ HAIL DAMAGE ☐ WIND DAMAGE ☐ WATER DAMAGE ☐ PESTS ☐ TOTAL CROP LOSS ☐ OTHER Comments:							
Are you responsible for the production in this field for the 2025 growing season? ☐ YES ☐ NO							
If NO and you know the current grower for 2025, please provide their name below.							
Next Producer Name:							

Planning Report for 2025

Irrigation Information							
Check All That Apply: ☐ PIVOT ☐ SUBSURFACE ☐ GRAVITY # of Wells Irrigating this Field:							
Crop Information							
CROP	ACRES	ACTUAL YIELD					
Field Corn							
Seed Corn							
Pop Corn							
Soybeans							
Potatoes							
Sorghum							
Alfalfa							
Wheat							
Other Crop							
TOTAL ACRES							
Water Tests (ppm NOT lbs)							
Average of water samples (If more than	1 taken): ppm						
Soil Tests (ppm NOT lbs)							
Composite sample 0" – 36" required for Edeep samples taken.	EVERY 80 acres or one per field. Pleas	e enter AVERAGE residual nitrogen for all					
Average of soil samples (If more than 1 t	aken): ppm						
Organic matter (Only if shallow samples	were taken): ppm						
Comments:							
Form Completed by:		Date:					