

NM5: Spreading and Nutrient Management Sorted By Crop Report

Crop Year	2026	Prepared for: Gruber Livestock South 1833 attn:Dennis Gruber
Reported For	Gruber Livestock South 1833	
Printed	2025-09-03	
Plan Completion/Update Date	2025-07-17	Prepared by: AgSource Laboratories 106 N. Cecil St Bonduel, 54107 608-516-9247, Roger.Geisking@agsource.com
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C:\Users\rgeisking\OneDrive - AgSource Cooperative Services \\MySnapPlusData\Gruber Livestock South 1833.snapDb		

Corn on Corn Fields									Crop Removal			Soil Test ppm		Adjusted Recs lb/ac			Planned Applications and Credits lb/ac			Over(+) Under(-) Adj. UW Recs lb/ac			Applications				
Name	Field Ac.	Soil Map Symbol (pred) & N Res	Prior Crop	2026 Crop	Yield Goal	P205	K20	Tillage	Avg P	Avg K	N	P205	K20	N	P205	K20	N	P205	K20	Product Name and Analysis	Rate and Method	N-P205-K20 credit	App Acres and Time	Total Amt			
05 Fall Rest.Gruber	6.3	164DR	Corn grain	Corn grain	231-250	90	70	NT	21	91	125	25	96	140	70	171	15	45	75	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	6.3 Entire field	630 lb			
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	6.3 Spreadable	31500 gal			
05 Gruber	20.1	125D2R	Corn grain	Corn grain	231-250	90	70	FCND	21	91	165	25	96	193	70	171	28	45	75	32% UAN (Liquid 32-0-0) 32-0-0	15 gal Spring Unincorp	53-0-0	20.1 Entire field	302 gal			
																				Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	20.1 Entire field	2010 lb			
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	20.1 Spreadable	100500 gal			
06 Gruber	25.5	616B	Corn grain	Corn grain	231-250	90	70	FFC	23	54	165	25	115	193	70	171	28	45	56	32% UAN (Liquid 32-0-0) 32-0-0	15 gal Spring Unincorp	53-0-0	25.5 Entire field	382 gal			

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Name	Field Ac.	Soil Map Symbol (pred) & N Res	Prior Crop	2026 Crop	Yield Goal	P205	K20	Tillage	Avg P	Avg K	N	P205	K20	N	P205	K20	N	P205	K20	Product Name and Analysis	Rate and Method	N-P205-K20 credit	App Acres and Time	Total Amt
06 Gruber	25.5	616B	Corn grain	Corn grain	231-250	90	70	FFC	23	54	165	25	115	193	70	171	28	45	56	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	25.5 Entire field	2550 lb
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	25.5 Spreadable	127500 gal
11 Gruber	3.9	125D2	Corn grain	Corn grain	231-250	90	70	FCND	38	125	165	0	6	193	70	171	28	70	165	32% UAN (Liquid 32-0-0) 32-0-0	15 gal Spring Unincorp	53-0-0	3.9 Entire field	58 gal
																				Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	3.9 Entire field	390 lb
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	3.9 Spreadable	19500 gal
12 Gruber	18.1	115D2	Corn grain	Corn grain	231-250	90	70	FCND	24	123	165	25	6	193	70	171	28	45	165	32% UAN (Liquid 32-0-0) 32-0-0	15 gal Spring Unincorp	53-0-0	18.1 Entire field	272 gal
																				Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	18.1 Entire field	1810 lb
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	18.1 Spreadable	90500 gal
13 Gruber	31.8	115D2	Corn grain	Corn grain	231-250	90	70	NT	17	78	165	90	96	193	70	171	28	-20	75	32% UAN (Liquid 32-0-0) 32-0-0	15 gal Spring Unincorp	53-0-0	31.8 Entire field	477 gal
																				Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	31.8 Entire field	3180 lb

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13 Gruber	31.8	115D2	Corn grain	Corn grain	231-250	90	70	NT	17	78	165	90	96	193	70	171	28	-20	75	Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	31.8 Spreadable	159000 gal			

105.7 planned Corn on Corn acres

1,491 planned gal 32% UAN (Liquid 32-0-0)

10,570 planned lb Potassium chloride

528,500 planned gal Swine Liquid Indoor Pit

First Year Corn Grain Fields						Crop Removal			Soil Test ppm		Adjusted Recs lb/ac		Planned Applications and Credits lb/ac			Over(+) Under(-) Adj. UW Recs lb/ac			Applications					
Name	Field Ac.	Soil Map Symbol (pred) & N Res	Prior Crop	2026 Crop	Yield Goal	P205	K20	Tillage	Avg P	Avg K	N	P205	K20	N	P205	K20	N	P205	K20	Product Name and Analysis	Rate and Method	N-P205-K20 credit	App Acres and Time	Total Amt
12 Fritz 6684	4.8	115D 2	Soybeans 30-36 inch row	Corn grain	231-250	90	70	FCND	24	74	120	30	100	140	70	171	20	40	71	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	4.8 Entire field	480 lb
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	4.8 Spreadable	24000 gal
3 Fritz 6684	18.1	115D 2	Soybeans 30-36 inch row	Corn grain	231-250	90	70	FCND	45	82	120	0	100	140	70	171	20	70	71	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	17.8 Entire field	1780 lb
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	17.8 Spreadable	89000 gal
4 Fritz 6138	0.4	144D 2	Soybeans 30-36 inch row	Corn grain	231-250	90	70	NT	32	91	120	0	100	140	70	171	20	70	71	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	0.4 Entire field	40 lb

SnapPlus Spreading and Nutrient Management Sorted By Crop Report

First Year Corn Grain Fields									Crop Removal				Soil Test ppm		Adjusted Recs lb/ac			Planned Applications and Credits lb/ac			Over(+) Under(-) Adj. UW Recs lb/ac			Applications				
Name	Field Ac.	Soil Map Symbol (pred) & N Res	Prior Crop	2026 Crop	Yield Goal	P205	K20	Tillage	Avg P	Avg K	N	P205	K20	N	P205	K20	N	P205	K20	Product Name and Analysis	Rate and Method	N-P205-K20 credit	App Acres and Time	Total Amt				
4 Fritz 6138	0.4	144D 2	Soybeans 30-36 inch row	Corn grain	231-250	90	70	NT	32	91	120	0	100	140	70	171	20	70	71	Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	0.4 Spreadable	2000 gal				
4 Fritz 6684	83.7	115D 2 R	Soybeans 30-36 inch row	Corn grain	231-250	90	70	FCND	30	86	120	30	100	140	70	171	20	40	71	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	82.2 Entire field	8220 lb				
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	82.2 Spreadable	411000 gal				
5 Fritz 6684	5.3	115D 2	Soybeans 30-36 inch row	Corn grain	231-250	90	70	FCND	36	88	120	0	100	140	70	171	20	70	71	Potassium chloride 0-0-61	100 lb Spring Unincorp	0-0-61	5 Entire field	500 lb				
																				Swine Liquid Indoor Pit 28-14-22	5000 gal Spring Subsurface	140-70-110	5 Spreadable	25000 gal				

112.3 planned First Year Corn Grain acres

11,020 planned lb Potassium chloride

551,000 planned gal Swine Liquid Indoor Pit

218 total planned acres

Total Manure Volume	Manure App Plan	Remaining Manure
0 tons	0	0
1094124 gals	1,079,500	14,624

Total Planned to be Applied

1,491 planned gal 32% UAN (Liquid 32-0-0)

21,590 planned lb Potassium chloride

1,079,500 planned gal Swine Liquid Indoor Pit

Tillage Abbreviations	
Abbreviation	Tillage
FCND	Fall Chisel, no disk
FFC	Fall Cultivation
NT	No Till