

NM2: Application Restriction Compliance Check Report

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|--|-----------------------------|---|
| For Years | 2024 - 2031 | Prepared for: Gruber Livestock South 1833 attn:Dennis Gruber |
| Plan Year | 2026 | |
| Reported For | Gruber Livestock South 1833 | Prepared by: AgSource Laboratories 106 N. Cecil St Bonduel, 54107 608-516-9247, Roger.Geisking@agsource.com |
| Printed | 2025-09-03 | |
| Plan Completion/Update Date | 2025-07-17 | |
| SnapPlus Version 20.4 built on 2021-06-03 | | |
| C:\Users\rgeisking\OneDrive - AgSource Cooperative Services MySnapPlusData\Gruber Livestock South 1833.snapDb | | |

This farm uses both PI and Soil Test P for P2O5 590 Compliance

Rotational Restriction Problems

| Field Name | Rotation Years | Problem |
|---------------------|----------------|--|
| 05 Fall Rest.Gruber | 2024-2031 | Rotational soil loss of 1.1 exceeds T of 1 |

Soil Test Problems

No Soil Test Problems

| Soil Test Problems Legend | |
|---------------------------|---------------------------------------|
| Too Few Soil Samples | Less than one sample per five acres. |
| Soil Test Data Too Old | Soil test is greater than 4 years old |

Application Restriction Problems

| Field Name | Year | Problem | Explanation |
|---------------------|------|--|--|
| 05 Fall Rest.Gruber | 2024 | Overapplication of fertilizer N of 49 lbs N/acre. | Applications were made prior to development of 590 NMP. N rates will be reduced in future years. |
| 05 Fall Rest.Gruber | 2025 | Overapplication of fertilizer N of 49 lbs N/acre. | Applications were made prior to development of 590 NMP. N rates will be reduced in future years. |
| 11 Gruber | 2024 | This plan uses purchased fertilizer to apply more P2O5 than is recommended for the crop rotation on this field. The P2O5 soil test interpretation is Excessively High for this field. Reduce or eliminate P2O5 fertilizer on this field. | Fertilizer was applied prior to soil testing. |
| 11 Gruber | 2025 | This plan uses purchased fertilizer to apply more P2O5 than is recommended for the crop rotation on this field. The P2O5 soil test interpretation is Excessively High for this field. Reduce or eliminate P2O5 fertilizer on this field. | Phosphorus fertilizer rates will be reduced in future crop years. |
| 3 Fritz 6684 | 2025 | This plan uses purchased fertilizer to apply more P2O5 than is recommended for the crop rotation on this field. The P2O5 soil test interpretation is Excessively High for this field. Reduce or eliminate P2O5 fertilizer on this field. | Phosphorus applications were done prior to development of NMP. Applications of Phosphorus fertilizer will be reduced or eliminated in the future crop years. |
| 4 Fritz 6138 | 2024 | This plan uses purchased fertilizer to apply more P2O5 than is recommended for the crop rotation on this field. The P2O5 soil test interpretation is Excessively High for this field. Reduce or eliminate P2O5 fertilizer on this field. | Phosphorus applications were done prior to development of NMP. Applications of Phosphorus fertilizer will be reduced or eliminated in the future crop years. |
| 4 Fritz 6138 | 2025 | This plan uses purchased fertilizer to apply more P2O5 than is recommended for the crop rotation on this field. The P2O5 soil test interpretation is Excessively High for this field. Reduce or eliminate P2O5 fertilizer on this field. | Phosphorus applications were done prior to development of NMP. Applications of Phosphorus fertilizer will be reduced or eliminated in the future crop years. |
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