FM1: Manure Production Estimator Report

Crop Year	2026							
Reported For	Gruber Livestock South 1833							
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								

Prepared for:

Gruber Livestock South 1833

attn:Dennis Gruber

Prepared by: AgSource Laboratories

106 N. Cecil St Bonduel, 54107

608-516-9247, Roger.Geisking@agsource.com

Nutrient Source Summary for 2026

		Values are for First Year Available Nutrients in lb/ton or lb/1000 gallons									Volumes are in Tons or Gallons					Value of Applied Nutrients in \$ (based on commerical fertilizer costs in \$/lb)			
Source Name	Туре	N	N Inc	N Inj	Р	K	S	DM	Volume	Volume Applied	Volume Remain	Fall	Winter	Spring	Summer	N	P2O5	K20	S
Swine Liquid Indoor Pit	Swine, liquid indoor pit		22.0	28.0	14.0	22.0	1.8	5	1,094,124	1,079,500	14,624	0	0	1,079,500	0	0	0	0	0
			Total Solid:				:	0	0	0			Total \	/alues	0	0	0	0	
		Total Liquid:				d:	1,094,124	1,079,500	14,624										

Estimated Livestock Manure Production

Animal Type	Subfarm	Barn	# Of animals	Total No. Of Days	% Collected As Solid	% Collected As Liquid	Yearly Tons	Yearly Gallons
Swine Grow-Finish Pig 150 lbs			2,499	365	0	100	0	1,094,562
			Farm Totals	0	1,094,562			

Manure Storage

No Storages Found

Spreaders

No Spreaders Found