

Manure and Waste Generation, Importation, and Storage Capacity Reporting Form

I. Applicant Information

Farm Owner/Operator: _____ Primary Phone: (_____) _____ - _____

Business Name: _____ Email: _____

Main Facility E911 Location: _____

Mailing Address: _____

II. Proposed and Current Imported Volumes of Solid Waste, Non-Sewage Waste, & Imported Agricultural Wastes

Source of Imported Vendor/Producer Waste:	Proposed or Current Volume (Specify ft ³ /tons/gallons)	Frequency (daily, weekly, monthly etc.)
Total Proposed/Current Liquid Volume Imported for 365 Days		
Total Proposed/Current Semi-Solid Volume Imported for 365 Days		

III. List of Waste Storage Structures and Available Storage

Name of Waste Storage Structure (s)	Total Usable Volume (gallons/tons/ft ³)
Total Current Liquid Storage Available (gallons):	
Total Current Semi-Solid Storage Available (tons or ft³):	

IV. Total Waste Generated on Farm, Imported to Farm, and Exported off Farm

Total Liquid Volume Generated on-Farm for 365 days (in gallons)	
(-) Liquid Manure Exported	
(+) Total Proposed and Current Imported Non-Farm Generated Waste	
Total Volume of Liquid Waste Remaining in 365 days	
Total Semi-Solid Volume Generated on-Farm for 365 Days (specify tons/ft ³)	
(-) Semi Solid Manure Exported	
(+) Total Proposed and Current Imported Non-Farm Generated Solid Waste	
Total Volume of Semi-Solid Waste Remaining in 365 days	

V. Nutrient Generation & Management for Land Base

1) Nutrients from Imported Wastes

Source of Imported Vendor/Producer Waste	Total Nitrogen (lbs.)	Total Phosphorus (lbs.)
	(+)	(+)
	(-)	(-)
	(-)	(-)
Total Nutrients from Imported Wastes:	(=)	(=)

2) Land Base and Crop Nutrient Recommendation

	Owned Acreage	Rented Acreage	Total Nitrogen Recommended from Wastes (lbs.)	Total Phosphorus Recommended from Wastes (lbs.)
Perennial Cropland				
Annual Cropland				
Total:				
Total Acreage:				

3) Land Base Nutrient Balance for Wastes

	Total Nitrogen (lbs.)	Total Phosphorus (lbs.)
Planned total nutrients on-farm waste generation:		
Planned total nutrients from imported wastes:	(+)	(+)
Planned total nutrients from exported wastes:	(-)	(-)
Planned total crop nutrient recommendations in	(-)	(-)
Balance of remaining nutrients on farm:	(=)	(=)

VI. Additional Forms are required to be submitted with application

- Solid Waste and Non-Sewage Waste Importation Form

VII. Signature of Applicant

I certify that (1) the nutrient contents of the imports listed in this Manure and Waste Generation, Importation, and Storage Capacity Reporting Form are included in the MFO's Nutrient Management Plan (NMP), which meets the requirements of the Required Agricultural Practices Rule (RAPs) and the Medium and Small Farm Operation Rules for Issuance of General and Individual Permits and that (2) I have examined the information submitted in this Form and the information contained in this Form is true, accurate, and complete. I understand that I may be subject to the criminal sanctions of 13 V.S.A. § 3016 for false, misleading, or untrue representations on this form. I also understand that if I do not comply with the agricultural water quality requirements under Title 6 (e.g., the MFO General Permit), I may be subject to enforcement action(s) by the Agency of Agriculture, Food and Markets.

SIGNATURE OF FARM OWNER/OPERATOR

DATE

For coverage, a complete Manure and Waste Generation, Importation, and Storage Capacity Reporting Form must be submitted to:

Vermont Agency of Agriculture, Food and Markets
 Medium Farm Operation Program
 94 Harvest Lane, Suite 203
 Williston, VT 05495