

Vermont Agency of Agriculture, Food & Markets Annual Tonnage Reporting Form
 Report on or before January 15 for the previous year ending December 31.

Company: _____

Mailing Address: _____

Phone: _____ Contact Person: _____

 Signature of company officer Date

 Printed name of company officer

Total mixed fertilizer	_____ (tons)
Total materials (from reverse)	_____ (tons)
Total Ag _____ x \$0.50 ton =	\$ _____ (fee)
Total NonAg _____ x \$30 ton =	\$ _____ (fee)

Minimum fee is \$150.00

Instructions: **Fee is \$0.50 per ton for agricultural fertilizer. Fee for Non-Ag fertilizer is \$30.00 per ton. Minimum fee for Ag and Non-Ag fertilizer is \$150.00; this includes companies that report no sales.** Additional forms may be photocopied. For mixed fertilizers, list all grades in increasing percentage, beginning with low nitrogen, low phosphate, low potash *e.g.*, 0-10-20,0-20-20. Round tons to the nearest whole number. **INDICATE AG OR NON-AG FERTILIZER BELOW**

FIPS/County Codes: ‡ Report all tonnage by county sold, unless it is a specialty fertilizer. Manufacturers & registrants who distribute through retail outlets should report the outlet county code.

FIPS/County Code	Grade	Ag or Non-Ag	TONS SOLD			Total	Office Use
			Bag	Bulk	Liquid		

Fertilizer Tonnage Reporting Code (County Codes):

01. Addison	03. Bennington	05. Caledonia	07. Chittenden	09. Essex
11. Franklin	13. Grand Isle	15. Iamouille	17. Orange	19. Orleans
21. Rutland	23. Washington	25. Windham	27. Windsor	

MATERIALS

Show guaranteed content where indicated

	UFTR Code	Tons		UFTR Code	Tons
MULTINUTRIENT (N-P₂O₅-K₂O)			POTASH		
Ammoniated Phosphate- 11-48-00			Cotton Hull Ashes		
Ammoniated Phosphate- 11-52-00	209		Lime Potash Mixture- % K ₂ O	408	
Ammoniated Phosphate - 13-39-00			Manure Salts- % K ₂ O	413	
Ammoniated Phosphate- 16-20-00	202		Muriate of Potash- 50% K ₂ O		
Ammoniated Phosphate- 18-46-00	203		Muriate of Potash- 60% K ₂ O	428	
Ammoniated Phosphate- 21-35-00			Potassium Nitrate- 14-0-44	453	
			Sulfate of Potash	463	
			Sulfate of Potash -Magnesia	443	
			Tobacco Stems	478	
			Wood Ashes		
			No code	497	
NITROGEN			Natural Organics		
Anhydrous Ammonia 82% N	2		Castor Pomace	604	
Ammonia, Aqua % N	6		Compost	613	
Ammonium Nitrate-limestone mixture 20.5% N	13		Cottonseed Meal	615	
Ammonium Nitrate 33%N	10		Dried Blood	601	
Ammonium Sulfate	24		Dried Manure	649	
Ammonium Sulfate- Nitrate 26%N	27		Fish scrap & meal	617	
Calcium Nitrate 15% N	43		Sewage sludge, Activated	661	
Cyanamid 20.5% N	38		Sewage sludge, Other	663	
Nitrate of Soda			Tankage, Animal	673	
Nitrogen Solutions 28% N	58		Tankage, Process	675	
Nitrogen Solutions 30%N	59		Peat	652	
Nitrogen Solutions 32%N	60				
Urea	66				
Urea-formaldehyde 38%N	68				
Urea, Sulfur coated 36%N	64				
No Code	97				
PHOSPHATES			Secondary, Minor or Trace Nutrients		
Basic Lime Phosphate	205		Aluminum Sulfate	702	
Basic Slag	208		Boron/Borax	706	
Bonemeal Raw	214		Copper Sulfate	720	
Bonemeal, Steamed	216		Gypsum	732	
Calcium Metaphosphate	223		Magnesium Sulfate	744	
Phosphate, Colloidal	228		Manganese Sulfate	754	
Phosphate, Rock	243		Sulfur	770	
Superphosphate- Below 23% P	263		Zinc Sulfate	782	
Superphosphate - 23-43% p	265		Zinc Chelate	784	
Superphosphate - Above 40% P	267		No Code	797	
Standard Calcite	905				
Calitic Lime	906				
No Code	297				

Total tons of materials: _____ (round to the nearest ton)