



**Fertilizer, Lime & Soil Conditioners Tonnage Report Information and Commercial Values Survey**

Please note: This document is required as part of your online tonnage submission. Please make sure it is completed accordingly to your Registration/License type. You will need to attach this completed form during your online submission. The second section of this document is a survey to determine the current average commercial value of fertilizer nutrients in Massachusetts. These values will be used in determining and assessing the penalty payments of deficiencies found in guaranteed plant foods.

Semi Annual Report Period: (Check One)

January 1 – June 30 |  July 1 – December 31

**The last licensee or registrant in possession before distribution to a non-licensee or to a non-registrant shall be responsible for reporting the tonnage and paying the inspection fee, unless the report and payment has been made by a prior distributor.**

**Part 1: Total Net Tons of Fertilizer, Lime and Soil Conditioners Distributed or Sold in Massachusetts**

<b>MASSACHUSETTS TONNAGE REPORTING</b>	<b>TOTAL (Tons)</b>
Total amount of <b>Mixed Fertilizers</b> distributed or sold in Massachusetts (from Part 2)	
Total amount of <b>Materials</b> distributed or sold in Massachusetts (from Part 3)	
Grand total of Materials and Fertilizer Mixtures distributed or sold in Massachusetts	

Percentage Sold for Non-Farm Use (If None Show "0") \_\_\_\_\_

Percentage Distributed or Sold in Massachusetts Containing Pesticides \_\_\_\_\_

Was Ammonium Nitrate Distributed in Massachusetts;    YES,    NO (If yes please include this amount in part 3)

**Part 2: Mixed Fertilizer Tonnage Distributed or Sold in Massachusetts** *(List all Grades and Tonnage to Nearest Whole Numbers)*

<b>GRADE (N-P-K)</b>	<b>TONS</b>			<b>TOTAL</b>
	<b>DRY BAGGED</b>	<b>DRY BULK</b>	<b>LIQUID</b>	



**Part 3: Materials Distributed or Sold in Massachusetts** (Show Guaranteed Nutrient Content Where Indicated)

<b>Nitrogen Materials (Tons)</b>	
Anhydrous Ammonia	
Ammonium Nitrate	
Ammonium Sulfate	
Ammonium Sulfate – Nit. 26% N	
Calcium Nitrate – 15% N	
Nitrate of Soda	
Nitrogen Solutions - ( ) %N	
Urea	
Ureaform - ( ) %N	
Other (Specify)	
<b>TOTAL</b>	

<b>Agricultural Lime (Tons)</b>	
Total (Ca) - ( )% / Total (Mg) - ( )%	
Other (Specify)	
<b>TOTAL</b>	

<b>Secondary Nutrients (Tons)</b>	
Copper Sulfate	
Land Plaster (Gypsum)	
Magnesium Sulfate	
Sulfur	
Other (Specify)	
<b>TOTAL</b>	

<b>Phosphates (Tons)</b>	
Basic Lime Phosphate	
Bonemeal, <i>steamed</i>	
Phosphate, colloidal	
Phosphate, rock	
Other (Specify)	
<b>TOTAL</b>	

<b>Natural Organics (Tons)</b>	
Dried Blood	
Dried Manure, Bovine	
Dried Manure, Porcine	
Dried Manure, Ovine	
Other Dried Manure	
Fish scrap and meal	
Sewage Sludge, Activated	
Sewage Sludge, Other	
Tankage, Animal	
Other (Specify)	
<b>TOTAL</b>	

<b>Potash (Tons)</b>	
Lime Potash Mixture - ( )% KO	
Manure Salts - ( )% KO	
Muriate of Potash - ( )% KO	
Sulfate of Potash	
Sulfate of Potash - Magnesia	
Wood Ashes	
Other (Specify)	
<b>TOTAL</b>	

<b>Total amount of materials distributed or sold in Massachusetts</b>	
<b>TOTAL (Tons)</b>	



This section acts as the official survey under the provisions of *M.G.L. c. 128 § 73*, to determine the current average commercial value of fertilizer nutrients in Massachusetts. These values will be used in determining and assessing the penalty payments of deficiencies found in guaranteed primary plant foods

Please provide the current average retail value (the price charged to your customers FOB from your facility). Use the blank lines for materials not listed and be certain to state the grade or guarantees.

Please note that we are requesting the average retail value in DOLLARS PER TON. Please specify if you provide the data in any other terms.

<b>Primary Nutrients</b>	<b>Average of \$/Ton</b>
Nitrogen	
Phosphorus	
Potassium	

<b>Agricultural Lime</b>	<b>Average \$/Ton</b>
Total (Ca)	
Total (Mg)	
Other (Please Specify):	