



**STATE OF CONNECTICUT**  
**DEPARTMENT OF AGRICULTURE**  
**Bureau of Agricultural Development and Resource Conservation**  
**Licensing Unit**



Bryan P. Hurlburt  
Commissioner

860-713-2512  
www.CTGrown.gov

Date: May 15, 2019  
To: All Fertilizer Registrants  
From: Wayne Nelson, Fertilizer Control Official  
Subject: 2018 – 2019 Fertilizer Tonnage Report and Inspection Fee

Attached is your Fertilizer Tonnage Report for the above referenced reporting period.

An inspection fee is due this agency on or before July 30, 2019.

- The fee is calculated at the rate of \$0.25 (twenty-five cents) per ton for all commercial fertilizer, **with a minimum fee of ten dollars.**
- A collection fee (late fee) will be accessed if the report and payment are not received by August 29<sup>th</sup>, 2019. The collection fee is calculated at the rate of ten percent of the fee due, **with a minimum late fee of ten dollars.**

When more than one person is involved in the distribution of a fertilizer, the last person who has the fertilizer registered and who distributes to a non-registered dealer or consumer shall be responsible for reporting the tonnage and paying the inspection fee, unless the report and payment have been previously made by a prior distributor of the fertilizer.

Make your check payable to the CT Department of Agriculture. Return the completed Tonnage Report (pages 1-3) along with payment to:

CT Department of Agriculture  
Licensing Unit  
450 Columbus Boulevard, Suite 703  
Hartford, CT 06103



**STATE OF CONNECTICUT  
FERTILIZER TONNAGE REPORT FOR PERIOD: July 1, 2018 through June 30, 2019**

**PART III  
DIRECT APPLICATION MATERIALS**

**Report the tonnage of only individual materials shipped or delivered for direct application.  
DO NOT INCLUDE MATERIALS USED IN MAKING MIXED FERTILIZERS**

CHEMICAL / NITROGEN	TONNAGE	Check Appropriate Box(es)			PHOSPHATES (Report 18-46-0 and 16-48-0 with Mixed Fertilizer)	TONNAGE	Check Appropriate Box(es)		
		DRY BAGGED	DRY BULK	LIQUID			DRY BAGGED	DRY BULK	LIQUID
Ammonia anhydrous (82.0 % N)	002				Ammonium phosphate 11-48-0	203			
Ammonia aqua ( % N)	006				Ammonium phosphate 13-39-0	203			
Ammonium nitrate (33.5 % N)	010				Ammonium phosph. sulfate 16-20-0	203			
Ammonium nitrate-limestone ( % N)	013				Ammonium phosph. nitrate 27-14-0	203			
Ammonium sulfate ( % N)	024				Diammonium phosphate 21-53-0	203			
Ammonium sulfate-nitrate (26 % N)	027				Basic lime phosphate 0 - -0	205			
Calcium cyanamide (20.5 % N)	038				Basic Slag	208			
Calcium nitrate (15.5 % N)	043				Bone Meal	220			
Sodium nitrate ( % N)	062				Calcium meta-phosphate	223			
Nitrogen solutions ( % N)	058				Phosphate, Colloidal	228			
( % N)	058				Phosphate, Ground Rock	243			
( % N)	058				Phosphoric Acid 0 - -0	248			
( % N)	058				Super-phosphate 0-18-0	263			
Urea (45.5 % N)	066				Super-phosphate 0-19-0	263			
Urea-form ( % N)	068				Super-phosphate 0-20-0	263			
Other: (Specify) ( % N)					Super-phosphate 0 - -0				
( % N)					Super-phosphate 0-45-0	267			
( % N)					Super-phosphate 0-46-0	267			
( % N)					Other - Specify %				
( % N)					<b>TOTAL PHOSPHATES:</b>				

**STATE OF CONNECTICUT  
FERTILIZER TONNAGE REPORT FOR PERIOD: July 1, 2018 through June 30, 2019**

**PART III - Continued  
DIRECT APPLICATION MATERIALS**

**(Report the tonnage of only individual materials shipped or delivered for direct application.)  
DO NOT INCLUDE MATERIALS USED IN MAKING MIXED FERTILIZERS**

POTASH	TONNAGE	Check Appropriate Box(es)			ORGANICS:	TONNAGE	Check Appropriate Box(es)		
		DRY BAGGED	DRY BULK	LIQUID			DRY BAGGED	DRY BULK	LIQUID
Manure Salts 0-0-	413				Compost	613			
Muriate of Potash 0-0-50	428				Cottonseed Meal	615			
Muriate of Potash (62%) 0-0-62	428				Dried Blood (13.4% N)	601			
Potassium Nitrate 13-0-44	453				Dried Manures, All Types	649			
Potassium-Sodium Nitrate 15-0-14	458				Fish Scrap and Fish Meal	617			
Potassium-Sodium Nitrate 15-0-15	458				Sewage, Sludge, Activated	661			
Potassium Sulfate	463				Sewage, Sludge, Other	667			
Sulfate of Potash-Magnesia 0-0-22	473				Tankage, Process	673			
Tobacco Stems	478				Other: (Specify)				
Other: (Specify)									
<b>TOTAL POTASH</b>					<b>TOTAL ORGANICS</b>				

**SECONDARY and MICRONUTRIENTS**

Borax	106			
Land Plaster (Gypsum)	732			
Magnesium Sulfate	744			
Manganese Sulfate	754			
Sulfur	770			
Zinc Sulfur	782			
Other: (Specify)				
<b>TOTAL SECONDARY &amp; MICRONUTRIENTS</b>				

**TONNAGE TOTALS**

<b>TOTAL NITROGEN</b> (Page 2)	
<b>TOTAL PHOSPHATES</b> (Page 2)	
<b>TOTAL POTASH</b> (Page 3)	
<b>TOTAL ORGANICS</b> (Page 3)	
<b>TOTAL SECONDARY &amp; MICRONUTRIENTS</b> (Page 3)	
<b>SUB TOTAL:</b>	
<b>TOTAL MIXED FERTILIZER</b> (Page 1)	
<b>TOTAL TONNAGE:</b>	

Tonnage Fee = Total Tonnage x \$0.25 = \$ \_\_\_\_\_  
Minimum Fee Due: \$10.00

A late fee of 10% with a Minimum Late Fee of \$10.00 is due for reports received after August 29th