Fertilizing Materials Tonnage Reporting

California Department of Food and Agriculture 2013 Nitrogen Tracking and Reporting System (Task Force)

> Amadou Ba, Ph.D. California Department of Food and Agriculture





What is a Tonnage Report?

- A semi-annual report of the tons of fertilizing materials sold and distributed in California.
- http://www.cdfa.ca.gov/is/ffldrs/Fertilizer_Tonnage.html





Purpose of the Tonnage Report

- To Keep track of fertilizer sold/distributed in California
- To comply with fertilizing materials law and regulations Food and Agricultural Code Section 14621

Data Elements: What fertilizing materials require reporting?

- Fertilizing materials with nutrient guarantees require reporting.
- There are three categories of materials reported:
 - Commercial Fertilizers-farm use, NPK \geq 5%.
 - Specialty Fertilizers-home and garden, may contain less or more than 5% N, P, or K, singly or collectively.
 - Agricultural Minerals-farm use & home and garden, NPK < 5% including compost with nutrient guarantees.

Data Elements (continued)

- Organic Input Material (OIM) with guarantees are reported under the specific product, in the same fashion, NPK > or < than 5%.
- Products with no nutrient guarantees <u>do not</u> require reporting, such as <u>auxiliary soil and plant</u> <u>substances (ASPS) or soil amendments</u>.
 - ASPS: bacterial inoculants, biotics, soil binding agents and wetting agents
 - Soil amendments: conditioning soil through physical means (hay, straw, peat moss...)

Reporting mechanism: Who reports?

- Distributor/seller/broker of bulk fertilizing material
- Manufacturer/guarantor of packaged products

Reporting mechanism: When to report tonnage?

- Tonnage reporting is required semi-annually.
- Reporting period January 1 June 30 is due after June 30 and delinquent after July 31.
- Reporting period July 1 December 31 is due after December 31 and delinquent after January 31.

Filling out the Tonnage Report

STATE OF CALIFORNIA TONNAGE REPORT FOR COMMERCIAL FERTILIZERS SPECIALTY FERTILIZERS AND AGRICULTURAL MINERALS 513-033 (Rev. 608) DEPARTMENT OF FOOD AND AGRICULTURE FEED, FERTILIZER, AND LIVESTOCK DRUGS REGULATORY SERVICES

FOR SIX-MONTH PERIOD January 1 – June 30, 2009 DELINQUENT AFTER July 31, 2009

USE A SEPARATE FORM FOR <u>EACH COUNTY</u> WHERE MATERIAL IS SOLD/DISTRIBUTED (NOT REQUIRED TO REPORT IF LESS THAN ONE TON PER COUNTY) AND ENTER THE COUNTY CODE NUMBER BELOW (See Reverse for code number(s)). Please make a copy of this form for each county in which you are reporting tonnage.

County Code No. Where Sold/Distributed:

Name and Title of Authorized Representative

Phone Number

TOTAL:

(Non-Farm Use Only)

⇒REPORT <u>ALL</u> NUMBERS IN <u>WHOLE TONS</u> ONLY. ROUND OFF (0.5 & GREATER, ROUND UP; 0.49 &LESS, ROUND DOWN) ← PLEASE REPORT NON-FARM AND FARM-USE TONS SEPARATELY IN APPROPRIATE AREA

FARM-USE TONS (Commercial Use, Farm, Golf Courses, Professional Landscaping, Not Home and Garden)

Fertilizer Code	NITROGEN MATERIALS	Grade	Dry Bulk	Dry Packaged	Liquid
2	Anhydrous Ammonia	82-0-0			
6	Aqua Ammonia	20-0-0			
10	Ammonium Nitrate	34-0-0			
12	Ammonium Nitrate Solution	20-0-0			
20	Ammonium Polysulfide	20-0-0			
24	Ammonium Sulfate	21-0-0			
31	Ammonium Thiosulfate	12-0-0			
601	Blood Meal	12-0-0			
35	Calcium Ammonium Nitrate	17-0-0			
43	Calcium Nitrate	15-0-0			
58	Nitrogen Solution 28%	28-0-0			
60	Nitrogen Solution 32%	32-0-0			
62	Sodium Nitrate	16-0-0			
64	Sulfur Coated Urea	36-0-0			
66	Urea	46-0-0			
67	Urea Solution	20-0-0			
97	Nitrogen Materials - All Other Material	0-0-0			
Fertilizer Code	PHOSPHORUS MATERIALS	Grade	Dry Bulk	Dry Packaged	Liquid
203	Diammonium Phosphate	18-46-0	-		
207	Ammonium Phosphate Sulfate	16-20-0			
209	Monoammonium Phosphate	11-52-0			
248	Phosphoric Acid	0-54-0			
2.49	Liquid Ammonium Polyphosphate	10-34-0			
263	Superphosphate, Normal	0-22-0	1		
267	Superphosphate, Triple	0-46-0	1		
297	Phosphorus Materials - All Other Material	0-0-0		1	
Fertilizer Code	POTASSIUM MATERIALS	Grade	Dry Bulk	Dry Packaged	Liquid
428	Muriate of Potash	0-0-60			
443	Sulfate of Potash, Magnesia	0-0-22			
453	Potassium Nitrate	14-0-44			
463	Potassium Sulfate	0-0-50			
497	Potassium Materials - All Other Material	0-0-0			
Fertilizer Code	AGRICULTURAL MINERAL MAT	ERIALS	Dry Bulk	Dry Packaged	Liquid
723	Copper – All Materials				
731	Iron - All Materials				
732	Gypsum - All Materials				
770	Sulfur				
774	Sulfuric Acid				
797	Secondary/Micronutrients - All Other Material				
907	Liming Materials - All Materials				
667	Sewage Sludge		1	1 1	

Reporting a fertilizer material blend

- Commercial fertilizer blend has a grade of (25–14–15) and there were 12 tons delivered: the Nitrogen reported on code 97, All Other Material is 25% x 12 tons = 3 tons.
- The Phosphorus reported on code 297, All Other Material is 14% x 12 tons = 1.68 tons rounded to 2 tons.
- The Potassium reported on code 497, All Other Material is 15% x 12 tons = 1.8 tons rounded to 2 tons.

Reporting a fertilizer material blend....

- 22-0-0 fertilizer (blend of 10 tons)
 - Calcium nitrate 9-0-0
 - Nitrogen solution 32-0-0

Figure out how much N is needed for 22% = 440 lbs

(0.22 * 2000 lbs = 440 lbs)

Figure out how much of each ingredient to use;

- 0.09x + 0.32y = 440 lbs
- $x + y = 2000 \text{ lbs} \longrightarrow x = (2000 y)$
- 0.23 y = 260 lbs or y = **1130 lbs** (N solution)
- x = 2000-1130 = **870 lbs** (Calcium nitrate)
- .09(870) + 0.32(1130) = 439.9 lbs
- 78.3 + 361.6 = 439.9 lbs

For 10 tons...multiply by 10 and need to report when > .5 tons

Reporting Mechanism:

- Paper reporting is accepted
- Electronic: January 1, 2010, we moved into a new database, web-based, tonnage reporting system https://inspect.cdfa.ca.gov/evj/ExtraView
- Regulatory: The Fertilizer Program is required by law to maintain tonnage reports of fertilizers sold and <u>distributed</u> in the state. There is a \$200 late fee for reports received after delinquent date.

Electronic Tonnage Reporting

- Select county.
- Select either Farm-Use or Non-Farm.
- Select type of material for Farm-Use only.
- Report whole tons only

dit 208346 - Windows Internet Exp				
The sector of	evj/ExtraView/16145019			
Edit View Favorites Tools Help				
avorites 🏤 🔁 Suggested Sites 👻 🖉	🗋 Free Hotmail 🛛 🙋 Web Slice Gallery 🔻			
dit 208346				
date Update & Continue Clos	se Print Page			
usiness Area License Applications Record Type Commercial Fertilizer Tonnage Report		* None * Anhydrous Ammonia Aqua Ammonia Ammonium Nitrate Solution Ammonium Polysulfide Ammonium Sulfate	Firm: TEST_FIRM	
 Do not report Pack Zero reports are r Bulk fertilizing mate Packaged materials label as the manufactorial 	mmercial Fertilizer Tonnage Report aged Soil Amendments or Auxiliary Soil and Plant St equired - Check no data to report box erials shall be reported by the last licensee selling to s shall be reported by the licensee whose name appe acturer or label guarantor	Ammonium Thiosulfate Blood Meal Later Calcium Ammonium Nitrate Calcium Nitrate Nitrogen Solution 23% Aufrogen Solution 25% Aufrom Nitrate Virtea Virtea Calced Urea		
Enter and complete all	I required fields (highlighted in red). To submit for the Firm main page, please click the Process Ca	or p Urea Solution		
	zer Tonnage Report	Diammonium Phosphate		
Firm ID :		Ammonium Phosphate Sulfate Monoammonium Phosphate	License ID 204597	
NO DATA TO REPORT	Farm Use and Non-Farm Use are Required(e Check to Delete Reporting County Farm Use or Non-Farm Use Farm Use (Farm Use (Non-Farm Use Farm Use (Non-Farm Use Farm Use (Farm U	Phosphorus Materials - All Other Muriate of Potash "Sulfate of Potash, Magnesia" Potassium Nitrato Potassium Sulfate " None *	Code Grade Dry Bulk - Farm Use Dry Pkgd - Farm Use Liquid - Farm Use Dry Bulk - Non-Farm Use Dry Pkgd - Non Farm Use Liquid Pkgd - Non-Farm Use	
	Add another Row			
Certify That The I	Information Contained In This Application	Is True And Correct Certify Last Name G	Certify Middle Initial	
L Agree		Phone Number		
Eee Schedule				
F	Type Commercial Fertilizer Tonnage Report Period 7/1/12-12/31/12 iee/Rate \$ 0 ee Due \$ 0		Expire Date Dec 31, 2012	

Economic Cost and Measure of Success

- Administrative cost for compiling and submitting reports semiannually
- Success can be measured by the level of compliance (98% of licensees reporting)

Scale for the Fertilizing Materials Tonnage Report

- County and State
- County code in space provided
- Code numbers are found on back of form
- Provide a separate form for each County where material is sold/distributed

Benefits and Challenges

Benefits

- Provide statistical data on the distribution of commercial fertilizers, specialty fertilizers and agricultural minerals in California
- Data compiled at the national level by the Association of the American Plant Food Control Officials for all 50 states

• Limitations:

- Does not mean "application"
- Reporting is complex
- Reporting blends is prone to errors
- Verification "zero" reports

THANK YOU!
