CHAPTER 43
FERTILIZERS AND AGRICULTURAL LIME

[Appeared as Ch 9A, 1973 IDR]
[Prior to 7/27/88, see Agriculture Department 30—Ch 8]

21—43.1(200) Additional plant food elements besides N, P and K. Additional plant nutrients, besides nitrogen, phosphorus and potassium, when mentioned in any form or manner shall be registered and shall be guaranteed. Guarantees shall be made on the elemental basis. Sources of the elements guaranteed shall be shown on the application for registration. The minimum percentages which will be accepted for registration except for those fertilizers designed to be applied and ordinarily applied directly to growing plant foliage to stimulate further growth are as follows:

<table>
<thead>
<tr>
<th>Element</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (Ca)</td>
<td>1.00</td>
</tr>
<tr>
<td>Magnesium (Mg)</td>
<td>0.50</td>
</tr>
<tr>
<td>Sulfur (S)</td>
<td>1.00</td>
</tr>
<tr>
<td>Boron (B)</td>
<td>0.02</td>
</tr>
<tr>
<td>Chlorine (Cl)</td>
<td>0.10</td>
</tr>
<tr>
<td>Cobalt (Co)</td>
<td>0.0005</td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>0.05</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>0.10</td>
</tr>
<tr>
<td>Manganese (Mn)</td>
<td>0.05</td>
</tr>
<tr>
<td>Molybdenum (Mo)</td>
<td>0.0005</td>
</tr>
<tr>
<td>Sodium (Na)</td>
<td>0.10</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Guarantees or claims for the above-listed additional plant nutrients are the only ones which will be accepted. Proposed labels and directions for use of the fertilizer shall be furnished with the application for registration upon request. Any of the above-listed elements which are guaranteed shall appear in the order listed, immediately following guarantees for the primary nutrients, nitrogen, phosphorus and potassium. Warning or caution statements are required on the label for any product which contains 0.03 percent or more of boron in a water-soluble form or 0.001 percent or more of molybdenum.

21—43.2(200) Warning required. When any product which contains 0.03 percent or more of boron in a water-soluble form or 0.001 percent or more of molybdenum is incorporated in a commercial fertilizer a special warning tag or statement must be furnished to the purchaser. This tag or statement shall carry the word “WARNING” in letters at least one inch in height; it shall state the crops for which the fertilizer is to be used and it shall state that use of the fertilizer on any other than those recommended may result in serious injury to the crops. The tag or statement is to be attached to or printed on the bag or other container in which the fertilizer is sold; for bulk fertilizers the statement must be placed on the invoice or other document which shall accompany delivery and be supplied to the purchaser at the time of delivery as provided in Iowa Code section 200.6(2).

21—43.3(200) Specialty fertilizer labels. Specialty fertilizer products shall be labeled to show the following information, if not appearing on the face or display side in a readable and conspicuous form, shall occupy at least the upper third of a side of the container.
Net Weight
Brand Name
Grade
Guaranteed Analysis:
Total Nitrogen (N) __________ %
_________% Ammoniacal Nitrogen**
_________% Nitrate Nitrogen**
_________% Water Insoluble Nitrogen*
Available Phosphorus (P) or P₂O₅ or both __________ %
Soluble Potassium (K) or K₂O or both __________ %
Additional Plant Nutrients, if claimed, and in the order and not less than the minimum percentage as shown in 43.1(200).
**%Potential Acidity or Basicity % or __________ lbs.
Calcium Carbonate Equivalent per ton.
Name and Address of Registrant

NOTES:
*If claimed or the statement “organic” or “slow acting nitrogen” is used on the label.
**If claimed or required.

21—43.4(200) Pesticides in fertilizers. When an insecticide, herbicide or any other additive for pest control is added to fertilizer the product must be registered and guaranteed with respect to the kind and percentage of each of these additives as well as with respect to plant food elements. In a prominent manner the label on the package shall state the crops for which the fertilizer is to be used and shall state that the use of the fertilizer on any other crops or under conditions other than those recommended may result in serious injury to crops.

This rule is intended to implement Iowa Code sections 200.7 and 200.11.

21—43.5(200) Cancellation or suspension of registration or license. If official sampling and analysis of any registered commercial fertilizer or soil conditioner indicates that the product does not meet the guarantees or claims made for it, or that the products do not meet the minimum plant nutrient values established by rule 21—43.1(200), the secretary may notify the person guaranteeing the product that the quality of the fertilizer or soil conditioner must be improved prior to any further sale, distribution or offer for sale of such products in Iowa and the secretary may request that monetary reimbursement be made to purchaser to rectify the deficiency of the product reported by laboratory analysis and the monetary reimbursement be reported to the department. Reimbursement must be made within 30 days of the reported deficiency. In addition, if it appears to the secretary that the composition of the article does not warrant the claims made for it, or in the article, its labeling or other material required by Iowa Code section 200.5(6) to be submitted to the secretary, do not comply with the requirements of the Iowa fertilizer law, the secretary may revoke, suspend or refuse to register any commercial fertilizer or soil conditioner; or refuse to issue or revoke or suspend any license issued under Iowa Code chapter 200.

This rule is intended to implement Iowa Code sections 200.5 and 200.14.

21—43.6(200) Standard for the storage and handling of anhydrous ammonia. The American National Standard Safety Requirements for the Storage and Handling of Anhydrous Ammonia, commonly referred to as ANSI K61.1-1989 revision, approved March 17, 1989, is adopted by this reference as the official requirement for the storage and handling of anhydrous ammonia, with the following exceptions:
1. Strike subrule 3.1.1 in its entirety and insert in lieu thereof the following:
  3.1.1 Any person required to handle, transfer, transport, or otherwise work with ammonia shall be trained once each calendar year prior to handling to understand the properties of ammonia, to become
competent in safe operating practices, and to take appropriate actions in the event of a leak or an emergency.

2. Strike subrule 3.4.1.1 in its entirety and insert in lieu thereof the following:

3.4.1.1 Two full face gas masks, each with one spare ammonia canister in a readily accessible location for use in ammonia concentrations less than the IDLH. See 2.19. A positive pressure, self-contained breathing apparatus may be substituted for the above equipment.

Note: A full face piece ammonia gas mask will provide effective respiratory protection in concentrations of ammonia in air that are not immediately dangerous to life or health for short periods of time. A gas mask is not recommended for respiratory protection in concentration exceeding the IDLH except for escape purposes only. Face piece fitter should be used to determine the ability of each individual gas mask wearer to obtain a satisfactory fit. If ammonia vapor is detected within the gas mask face piece, the face piece fitter is improper, the ambient concentration is excessive, or the canister is exhausted, the wearer should return to fresh air immediately to take appropriate corrective measures. The life of a canister in service is controlled by many factors including the concentration of ammonia vapor to which it is exposed.

Canisters should not be opened until ready for use and should be discarded after use. Canisters should be discarded and replaced when the shelf life expiration date marked on the canister is exceeded. When canisters include an end-of-service indicator, the manufacturer’s expiration instructions are to be followed. In addition to this protection, an independent air-supplied, positive pressure, self-contained breathing apparatus, approved by NIOSH/MSHA, should be used for entry into concentrations of ammonia vapor that are unknown or immediately dangerous to life or health. The American National Standard Z88.2, Practices for Respiratory Protection, should be referred to wherever respirators may be used. (13)

3. Strike subrule 5.2.1 in its entirety and insert in lieu thereof the following:

5.2.1 Containers used with systems covered in Sections 6, 9, 11, and 12 shall be made of steel or other material compatible with ammonia, and tested in accordance with the current ASME Code. An exception to the ASME Code requirements is that construction under Table UW 12 at a basic joint efficiency of under 80 percent is not authorized.

4. Strike subrule 5.2.2.1 in its entirety and insert in lieu thereof the following:

5.2.2.1 The entire container shall be postweld heat treated after completion of all welds to the shells and heads. The method employed shall be as prescribed in the ASME Code, except that the provisions for extended time at lower temperature for postweld heat treatment shall not be permitted. Welded attachments to pads may be made after postweld heat treatment [10]. Exception: Implements of husbandry will not require postweld heat treatment if they are fabricated with hot-formed heads or with cold-formed heads that have been stress relieved.

5. Strike subrule 5.2.2.2 in its entirety.

6. Strike subrule 5.2.4 in its entirety and insert in lieu thereof the following:

5.2.4 Welding for the repair or alteration of pressure-containing parts of a container shall be performed by an ASME Code certified welder. All repair or alteration shall conform insofar as possible to the ASME Code section and edition to which the container was constructed.

7. Strike subrule 5.3.4 in its entirety and insert in lieu thereof the following:

5.3.4 In the absence of a specific determination by the secretary, container locations shall comply with the following table:

<table>
<thead>
<tr>
<th>Nominal Capacity of Container (Gallons or Cubic Meters)</th>
<th>Minimum Distances (in feet or meters) from Each Container to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Over 500 to 2,000 gals</td>
<td>Line of Adjoining Property which may be built upon, Highways &amp; Mainline of Railroad</td>
</tr>
<tr>
<td>Over 2,000 to 30,000 gals</td>
<td>25 ft</td>
</tr>
<tr>
<td>Over 30,000 to 100,000 gals</td>
<td>50 ft</td>
</tr>
<tr>
<td>Over 100,000 gals</td>
<td>50 ft</td>
</tr>
<tr>
<td>Nominal Capacity of Container (Gallons or Cubic Meters)</td>
<td>Minimum Distances (in feet or meters) from Each Container to:</td>
</tr>
<tr>
<td>---------------------------------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Line of Adjoining Property which may be built upon, Highways &amp; Mainline of Railroad</td>
</tr>
<tr>
<td>Over 2 to 8 m³</td>
<td>8 m</td>
</tr>
<tr>
<td>Over 8 to 110 m³</td>
<td>15 m</td>
</tr>
<tr>
<td>Over 110 to 400 m³</td>
<td>15 m</td>
</tr>
<tr>
<td>Over 400 m³</td>
<td>15 m</td>
</tr>
</tbody>
</table>

**NOTE:** For 500 gallons (2m³) or less, see 5.3.1 and 5.3.3.

***“Place of Public Assembly” includes any place other than the ammonia business office in which, by public invitation, members of the public normally attend for reasons of business, entertainment, instruction or the like.

8. Insert a new subrule 5.4.2.9 to read as follows:

5.4.2.9 Recertification of Non-Refrigerated Containers and Systems Other Than DOT Containers. Containers with unreadable or missing nameplates may be recertified and have nameplates installed with the following information:

A. An identification number issued by the department.

B. The certification date.

C. The maximum allowable working pressure.

D. The wall thickness of the container shell and heads in inches or millimeters.

E. The water capacity of the container in pounds or kilograms or United States standard gallons or cubic meters (m³) at 60 degrees Fahrenheit (15.6 degrees centigrade).

Items A through E must be determined and documented on forms provided by the department by a company that holds a valid R-stamp in compliance with the current edition of the National Board Inspection Code.

Nurse tanks and applicator tanks with unreadable or missing nameplates may be recertified and have nameplates installed by July 1, 2008.

9. Strike subrule 5.5.11 in its entirety and insert in lieu thereof the following:

5.5.11 Each liquid filling connection shall have a positive shut-off valve in conjunction with either an internal back-pressure check valve or an internal excess flow valve. Vapor connections shall have a positive shut-off valve together with an internal excess flow valve.

NOTE: The internal back-pressure check valves or internal excess flow valves shall be installed in the facility piping prior to the positive shut-off valves. These valves shall be installed so that any break will occur on the side of the transfer hose. This may be accomplished by bulkheads or equivalent anchorage, or by the use of a weakness or shear fitting or any other method designed to protect the back-pressure check valves or excess flow valves.

10. Strike subrule 5.7.6 in its entirety.

11. Strike subrule 5.8.15 in its entirety and insert in lieu thereof the following:

5.8.15 No container pressure relief device shall be used over five years after the date of installation of the pressure relief device. Records shall be maintained which identify each container and indicate the date of installation for each container pressure relief device.

12. Strike subrule 5.10.8.1 in its entirety and insert in lieu thereof the following:

5.10.8.1 By December 31, 1993, all stationary storage installations shall have an approved emergency shut-off valve installed in the liquid fixed piping of the transfer system. This requirement does not apply to lines feeding a fixed process system. When possible, the emergency shut-off valve shall be located on the discharge side of the pump. A suitable backflow check valve or properly rated excess flow valve shall be installed in the vapor fixed piping of the transfer system. The emergency shut-off valve shall remain closed when plant is not in use. The emergency shut-off valve shall be installed in the facility piping so that any break will occur on the side of the transfer hose.
NOTE: This may be accomplished by concrete bulkheads or equivalent anchorage, or by the use of a weakness or shear fitting or any other method designed to protect the emergency shut-off valve. Such anchorage is not required for tank car unloading.

13. Add the following subrule 5.10.10:

5.10.10 Anhydrous ammonia shall be vented into an adequate supply of water. For this purpose, an adequate supply of water means ten gallons of water for each gallon of liquid ammonia or fraction thereof which is contained in the hose or vessel to be vented. Any aqueous ammonia solution resulting from the venting process shall be disposed of safely and properly.

NOTE: Ammonia vapor may be flared off when appropriate equipment is used to not allow ammonia vapor to escape unchecked into the atmosphere. This section does not apply to venting of a coupling between transfer hose and nurse tank or applicator or venting of vapor through 85 percent bleeder valve when loading a nurse tank or applicator.

14. Add the following subrule 5.10.10.1:

5.10.10.1 Anhydrous ammonia shall not be vented into the air. Each transport truck unloading point at an anhydrous ammonia storage facility shall have a valve for venting purposes installed in the piping at or near the point where the piping and hose from the transport truck are connected. Anhydrous ammonia from any transport truck hose shall be vented into an adequate supply of water. For this purpose, an adequate supply of water means ten gallons of water for each gallon of liquid ammonia or fraction thereof which could be contained in the hose. Any aqueous solution resulting from the venting process shall be disposed of safely and properly.

15. Add the following subrule 5.10.11:

5.10.11 All anhydrous ammonia storage locations shall have a permanent working platform installed at each nurse tank or applicator loading location. The working platform shall be designed to allow for connecting and disconnecting of transfer hoses without standing on equipment being loaded.

NOTE: This section does not apply to nurse tanks or applicators with a working surface designed for loading purposes.

16. Strike subrule 6.3.1.1 in its entirety and insert in lieu thereof the following:

6.3.1.1 Relief valves shall be installed in a manifold or other suitable device so that they can be replaced while the container remains pressurized. See NOTE in section 5.8.7. Containers designed with internal pressure relief systems are exempt from this requirement.

17. Strike subrule 9.7.3 in its entirety and insert in lieu thereof the following:

9.7.3 A cargo tank of 3,500 gallons or less water capacity may be unloaded into permanent storage locations meeting the requirements of 3.4.1 and 5.10.8 or into implements of husbandry meeting the requirements of 11.1 through 11.7. A cargo tank of greater than 3,500 gallons water capacity but not greater than 5,000 gallons water capacity may be unloaded at permanent storage locations meeting the requirements of 3.4.1 and 5.10.8 or into a portable application equipment container which is capable of holding the entire load. A cargo tank of greater than 5,000 gallons water capacity may only be unloaded into a permanent storage location meeting the requirements of 3.4.1 and 5.10.8 and capable of holding the entire load.

18. Strike subrule 11.6.1(1) in its entirety and insert in lieu thereof the following:

11.6.1(1) Any person required to handle, transfer, transport, or otherwise work with ammonia shall be trained once each calendar year prior to handling to understand the properties of ammonia, to become competent in safe operating practices, and to take appropriate actions in the event of a leak or an emergency.

19. Strike subrule 11.6.2.2 in its entirety.

20. Strike subrule 12.4.1(1) in its entirety and insert in lieu thereof the following:

12.4.1(1) Any person required to handle, transfer, transport, or otherwise work with ammonia shall be trained once each calendar year prior to handling to understand the properties of ammonia, to become competent in safe operating practices, and to take appropriate actions in the event of a leak or an emergency.

This rule is intended to implement Iowa Code section 200.14.
21—43.7(200) Groundwater protection fee.

43.7(1) There shall be paid by the licensee, as licensed under Iowa Code section 200.4, to the secretary for all commercial fertilizers and soil conditioners sold or distributed in this state, a groundwater protection fee of 75 cents per ton based on an 82 percent nitrogen solution. Other product formulations containing nitrogen shall pay a fee based on the percentage of actual nitrogen contained in the formulation with 82 percent nitrogen solution serving as the base. Product formulations containing less than 2 percent nitrogen shall be exempt from the payment of a groundwater protection fee. Payment of the groundwater protection fee by any licensee exempts all other persons, firms or corporations from the payment.

43.7(2) Every licensee and any person required to pay a groundwater protection fee under this chapter shall:

a. File not later than the last day of January and July of each year, on forms furnished by the secretary, a semiannual statement setting forth the number of net tons of commercial fertilizer or soil conditioners containing nitrogen which were distributed in this state during the preceding six-month period; and upon filing the statement shall pay the groundwater protection fee at the rate stated in subsection 1 of this rule, except that manufacturers of individual packages of fertilizer containing 25 pounds or less shall file not later than the last day of July of each year, on forms furnished by the secretary, an annual statement setting forth the number of net tons of fertilizer containing nitrogen distributed in this state in packages of 25 pounds or less during the preceding 12-month period; and upon filing the statement shall pay the groundwater protection fee at the rate stated in subrule 43.7(1).

b. Reserved.

43.7(3) All licensees who distributed specialty fertilizer, as defined in Iowa Code section 200.3, paragraph 5, or apply specialty fertilizer for compensation, shall file not later than the last day of July of each year, on forms furnished by the secretary, an annual statement setting forth the number of tons of fertilizer containing nitrogen distributed in this state and listing the manufacturer from which the product was purchased but no groundwater protection fee shall be due.

This rule is intended to implement Iowa Code section 200.9.

21—43.8 to 43.19 Reserved.

21—43.20(201) Agricultural lime.

43.20(1) Notification of production. The manufacturer or producer of agricultural lime, limestone, or aglime shall notify the secretary seven calendar days prior to the manufacture or production of agricultural lime, limestone, or aglime so that samples may be taken.

43.20(2) Sample fee. The manufacturer or producer of agricultural lime, limestone, or aglime shall pay a fee of no more than $25 per sample collected. This fee may be adjusted by the secretary of agriculture by a separate notice letter to each manufacturer or producer to reflect as accurately as possible the actual cost of sampling and testing expended by the Iowa department of agriculture and land stewardship and Iowa State University for each sample taken at the manufacturer’s or producer’s facilities.

This rule is intended to implement Iowa Code sections 201.6 and 201.12.

21—43.21(200) Minimum requirements for registration of fertilizer and soil conditioners.

43.21(1) Fertilizer and soil conditioners submitted for registration may be required to be tested for a minimum of two growing seasons in at least three Iowa crop reporting districts in accordance with standards for efficacy testing. The results of testing shall be reviewed by the secretary’s pesticide and fertilizer advisory committee. The testing requirement may be waived if research has been conducted with crops and under conditions relevant to the state of Iowa. The secretary’s pesticide and fertilizer advisory committee may require the applicant for registration to submit an economic or environmental impact statement.
43.21(2) Applications for registration shall include methods of laboratory analysis of products used for achieving results consistent with the label guarantee.
This rule is intended to implement Iowa Code sections 200.5 and 200.14.

21—43.22(200) Provisional product registration. A provisional product registration may be granted during the time required to complete efficacy testing to achieve product registration. Prior to the growing seasons or granting of a provisional product registration, the registrant must submit a plan for efficacy testing to the department for approval by the first day of February. A fee of $100 shall be collected for each provisional product registration. Annual reviews of provisional product registrations shall determine if satisfactory progress is being made toward achieving product registration. A provisional product registration may be canceled if it appears that conditions under which provisional product registration was granted have not been completed.
The registrant does not have the right to sell, distribute or promote any fertilizer or soil conditioner within the state of Iowa under a provisional product registration.
This rule is intended to implement Iowa Code sections 200.5 and 200.14.

21—43.23(200) Review of product registrations. Fertilizer and soil conditioner registrations may be reviewed to determine that the product meets claims for which registration was granted. If credible cause can be demonstrated that product claims have not been substantiated, registration may be canceled and a provisional registration may be issued until minimum requirements for registrations of fertilizers and soil conditioners again have been satisfied.

21—43.24(200) Product claims. Product claims may be substantiated by one of two methods: (1) efficacy testing; or (2) substantiation of data relevant to Iowa crops and soils. Efficacy testing and substantiation shall be completed when requested by the department to support claims made for fertilizer and soil conditioner that is sold, distributed or offered for sale in Iowa. Documentation substantiating product claims by efficacy testing shall contain the following information:
1. All guaranteed ingredients must be identified and indicated by percentage.
2. State the crop or soil response being measured.
3. The research facility and investigators conducting the trials.
4. Dates and locations of trials.
5. The trials must be conducted, utilizing the principles of experimental design and methods consistent with those in agricultural research. This involves raw data from proper treatment selection, replication and randomization in such a manner that statistical analysis of data is possible.
This rule is intended to implement Iowa Code sections 200.5 and 200.14.

21—43.25 to 43.29 Reserved.

21—43.30(201A) Definitions. When used in this chapter:
“Agricultural liming material” means a product containing calcium and magnesium compounds capable of neutralizing soil acidity.
“Brand” means the term, designation, trade name, product name, or other specific designation under which individual agricultural liming material is offered for sale.
“Bulk” means in nonpackage form.
“Calcium carbonate equivalent” means the acid-neutralizing capacity of an agricultural liming material expressed as percentage of pure calcium carbonate.
“Effective calcium carbonate equivalent (ECCE)” means the acid-neutralizing capacity of an agricultural liming material or specialty limestone.
“Fineness” means the percentage by weight of the material which will pass U.S. standard sieves of specified sizes.
“Industrial by-product” means agricultural liming material containing calcium or a combination of calcium with magnesium and capable of neutralizing soil acidity which is derived from any industrial waste or by-product.

“Label” means any written or printed material on or attached to the package or on the delivery ticket which accompanies bulk shipments.

“Limestone” means a material consisting essentially of calcium carbonate or a combination of calcium carbonate with magnesium carbonate capable of neutralizing soil acidity.

“Pelletized lime” means agricultural liming material containing calcium or a combination of calcium with magnesium and capable of neutralizing soil acidity which has been processed into pellet or granular form, with or without binding agents.

“Percent” or “Percentage” means by weight.

“Permanent production facilities” means stationary crushing and screening equipment which is immobile.

“Person” means individual, partnership, association, firm or corporation.

“Portable plant” means mobile crushing and screening equipment mounted on wheels.

“Quarry lime” means agricultural liming material containing calcium or a combination of calcium with magnesium which has been excavated from the earth and processed by crushing and screening and capable of neutralizing soil acidity.

“Specialty limestone” means agricultural liming material distributed primarily for nonfarm use, such as home gardens, lawns, shrubbery, flowers, golf courses, municipal parks, cemeteries, greenhouses and nurseries.

“Ton” means a net weight of 2,000 pounds avoirdupois.

“Water treatment lime” means agricultural liming material containing calcium or a combination of calcium with magnesium and capable of neutralizing soil acidity which is derived from water treatment plants.

“Weight” means the weight of undried agricultural liming material or specialty limestone offered for sale.

21—43.31(201A) Determination of ECCE. Agricultural liming material or specialty limestone offered for sale, sold or otherwise distributed in this state shall be analyzed on the basis of the number of pounds of effective calcium carbonate equivalent per ton, using the method set forth in this rule.

43.31(1) A fineness factor shall be determined as follows:
   a. Multiply the percent of the total material passing the number 4 sieve by one-tenth.
   b. Multiply the percent of the total material passing the number 8 sieve by three-tenths.
   c. Multiply the percent of the total material passing the number 60 sieve by six-tenths. Add the results obtained from paragraph “a,” “b” and “c” of this subrule to obtain the fineness factor.

43.31(2) Multiply the fineness factor obtained by using the method in subrule 43.31(1) by the percent of calcium carbonate equivalent in the material to obtain the percent of ECCE.

43.31(3) The percent of ECCE obtained in subrule 43.31(2) shall be reduced by the percent of moisture contained in the sample.

43.31(4) Multiply 2,000 pounds by the percent ECCE obtained in subrule 43.31(3) to determine the number of pounds of ECCE per ton of agricultural liming material or specialty limestone.

21—43.32(201A) Sample procedure.

43.32(1) Samples of agricultural liming material for analyzing the number of pounds of ECCE shall be obtained by taking samples from the manufacturer’s production belt or stockpile. Samples shall be taken at locations where there are permanent production facilities once each calendar month during the months that agricultural liming material is being produced. Samples shall be taken at locations where there are no permanent production facilities once during the first week that a portable plant is at the location producing agricultural liming material and once each week during the period that the portable plant is at the location until a total of five representative samples have been accumulated and submitted for analysis, after which a sample shall be obtained and tested once each calendar month during the months
in which agricultural liming material is being produced. The manufacturer or producer of agricultural liming material shall notify the secretary of agriculture or person or persons appointed by the secretary of the production of agricultural liming material seven calendar days prior to the manufacture or production of agricultural liming material so that samples may be obtained by a person or persons appointed by the secretary in compliance with this rule.

43.32(2) Samples of specialty limestone for analyzing the number of pounds of ECCE shall be submitted to the secretary of agriculture by the manufacturer or producer of specialty limestone for analysis in accordance with rule 43.33(201A).

43.32(3) Samples of agricultural liming material may be obtained from manufacturers’ or producers’ production belts, stockpiles or in transportation and analyzed for compliance with certification requirements of rule 43.35(201A). Samples of specialty limestone may be obtained from packages and analyzed for compliance with certification requirements of rule 43.35(201A).

43.32(4) Samples of water treatment plant lime for analyzing the number of pounds of ECCE shall be obtained by taking samples from the water plant designated sampling point. Samples shall be taken once each month during the months when agricultural liming material is being taken off-site for land application. The producer of the agricultural liming material shall notify the secretary of agriculture or person(s) appointed by the secretary about the intent to apply the liming material seven calendar days prior to the land application of agricultural liming material so that samples may be obtained in compliance with this rule.

21—43.33(201A) Sample analysis. Samples of agricultural liming material or specialty limestone obtained as provided in rule 43.32(201A) shall be submitted to the Soil Testing Laboratory, Iowa State University of Science and Technology, for analysis of acid neutralization capacity expressed as calcium carbonate equivalent, percentage of material passing a 4-, 8- and 60-mesh sieve and the percentage of moisture contained in the sample. The results of the analysis of each sample shall be submitted to the secretary of agriculture.

21—43.34(201A) Sample fee. The manufacturer or producer of agricultural liming material or specialty limestone shall pay a fee of no more than $25 per sample collected. This fee may be adjusted by the secretary of agriculture by a separate notice letter to each manufacturer or producer to reflect as accurately as possible the actual cost of sampling and testing expended by the Iowa department of agriculture and land stewardship and Iowa State University of Science and Technology for each sample collected.

21—43.35(201A) Certification.

43.35(1) The secretary of agriculture shall, upon receipt of the analysis provided in rule 43.33(201A), certify the number of pounds of ECCE, using the method provided in rule 43.31(201A). The certification shall be forwarded to the manufacturer or producer from whom the sample was obtained by written notice and sent by United States mail.

Each certification of ECCE shall be based on the average of a maximum of five analyses from five samples. Each new analysis received shall be added to the previous five analyses and the oldest analysis shall be omitted. Fewer than five analyses shall be averaged on the basis of the actual number of analyses. Nothing in this rule shall preclude a manufacturer or producer from having a certification on separate stockpiles of agricultural liming material provided that each stockpile shall be separated from any other stockpile and each separate stockpile has been sampled and certified as required.

43.35(2) All agricultural liming material or specialty limestone offered for sale, sold or otherwise distributed shall be offered for sale, sold or distributed by the pound of ECCE. Any person who offers for sale, sells or distributes agricultural liming material or specialty limestone shall affix or cause to be affixed to every bill of lading, scale ticket, delivery receipt or other instrument of sale or package the certification of the secretary of agriculture of the number of pounds of ECCE per ton in the agricultural liming material or specialty limestone.
The certification shall be in the following form: Iowa Secretary of Agriculture Certified ________ pounds ECCE per ton. The pounds of ECCE certified by the secretary of agriculture for the agricultural liming material or specialty limestone shall be inserted in the space provided.

43.35(3) Agricultural liming material which has been further processed, subsequent to certification, as provided in rule 43.31(201A), including but not limited to decreasing or increasing moisture content, shall have the certification adjusted accordingly. Within 48 hours from the time of delivery, the adjusted certification shall be provided to the ultimate consumer of the agricultural liming material in writing together with the certification as provided in subrule 43.35(2) and shall accurately reflect the ECCE of the agricultural liming material.

43.35(4) All agricultural liming material and specialty limestone certifications shall expire on January 1, three years after being issued, provided no samples have been obtained and analyzed.

21—43.36(201A) Compliance with certification. If official sampling and analysis of agricultural liming material or specialty limestone in accordance with subrule 43.32(3) and rule 43.33(201A) indicates that the agricultural liming material or specialty limestone does not meet a minimum of 90 percent of the certification as provided in rule 43.35(201A), the secretary shall notify the manufacturer or producer of the agricultural liming material or specialty limestone that the certification must be corrected prior to any further sale, distribution or offer for sale of the agricultural liming material or specialty limestone in Iowa. The secretary may request that monetary reimbursement be made to the purchaser to rectify the deficiency of the agricultural liming material or specialty limestone and that the monetary reimbursement be reported to the department. Reimbursement must be made within 30 days of the reported deficiency.

21—43.37(201A) Labeling. Agricultural liming material shall not be offered for sale, sold or otherwise distributed in this state unless a label accompanies the agricultural liming material which provides the identification of the type of agricultural liming material in accordance with rule 43.30(201A).

21—43.38(201A) Toxic materials prohibited. It shall be unlawful for any manufacturer or producer of agricultural liming material or specialty limestone to sell, distribute or offer for sale any agricultural liming material or specialty limestone which contains toxic materials in quantities injurious to plant, animal, human or aquatic life or which causes soil or water contamination. The secretary may require additional laboratory analysis be conducted and results submitted to the department by the manufacturer or producer of agricultural liming material or specialty limestone to determine that the product does not contain an injurious quantity of toxic materials.

21—43.39(201A) Added materials. It shall be unlawful to sell, distribute or offer for sale any agricultural liming material or specialty limestone which contains other added materials unless the added materials are registered and guaranteed as provided in Iowa Code section 200.5(1), except binding materials used in the production of pelletized lime as defined in rule 43.30(201A).

21—43.40(201A) Egg shells. The following shall apply to any agricultural liming material that consists primarily of egg shells:
1. With the exception of paragraph “2,” the material shall be stored in a structure that prevents precipitation from contacting the stored material.
2. The material may be stored in a manner not meeting the requirements of paragraph “1” for a period of not more than 14 days in the field where the material will be land-applied.

These rules are intended to implement Iowa Code chapters 200, 201, and 201A.

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