TITLE 3. AGRICULTURE
CHAPTER 2. DEPARTMENT OF AGRICULTURE
ANIMAL SERVICES DIVISION

(Article: A.R.S. §§ 3-1201 et seq., 3-601 et seq., and 3-701 et seq., and 3-2901 et seq.)

Chapter 2, Articles 1 through 7 renumbered from Title 3, Chapter 9, Articles 1 through 7; Article 8, consisting of Sections R3-2-801 through R3-2-808, renumbered from Title 3, Chapter 5, Article 1, Sections R3-5-01 through R3-5-08; Article 9, consisting of Sections R3-2-901 through R3-2-909 renumbered from Title 3, Chapter 6, Article 1, Sections R3-6-101 through R3-6-109 (Supp. 94-4).

Article 1 consisting of Sections R3-9-101 through R3-9-103; Article 2 consisting of Sections R3-9-201 through R3-9-208; Article 3 consisting of Sections R3-9-301 and R3-9-302; Article 4 consisting of Sections R3-9-401 through R3-9-409; Article 5 consisting of Sections R3-9-401 through R3-9-404; Article 6 consisting of Sections R3-9-601 through R3-9-620; Article 7 consisting of Sections R3-9-701 and R3-9-702 adopted effective August 19, 1983.

Former Article 1 consisting of Sections R3-9-01 through R3-9-11; Article 2 consisting of Sections R3-9-16 through R3-9-26; Article 3 consisting of Sections R3-9-22 through R3-9-35; Article 4 consisting of Sections R3-9-46 through R3-9-48 repealed effective August 19, 1983.

ARTICLE 1. GENERAL PROVISIONS

Article 1, consisting of Section R3-2-101, adopted effective May 7, 1997 (Supp. 97-2).

Article 1, consisting of Sections R3-2-101 through R3-2-109, recodified to Article 11, Sections R3-2-1101 through R3-2-1109 (Supp. 97-1).

Article 1, consisting of Sections R3-2-101 through R3-2-109, adopted effective September 11, 1996 (Supp. 96-3).

Article 1, consisting of Sections R3-2-101 through R3-2-103, recodified from R3-9-101 through R3-9-103 (Supp. 91-4).

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ARTICLE 8. DAIRY AND DAIRY PRODUCTS CONTROL

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Article 11, consisting of Sections R3-2-1101 through R3-2-1109, expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

Article 11, consisting of Sections R3-2-1101 through R3-2-1109, recodified from Article 1, Sections R3-2-101 through R3-2-109 (Supp. 97-1).

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R3-2-1107. Expired
R3-2-1108. Expired
R3-2-1109. Expired

ARTICLE 1. GENERAL PROVISIONS

R3-2-101. Definitions
In addition to the definitions provided in A.R.S. §§ 3-1201, 3-1451, and 3-1771, the following terms apply to this Chapter:

“Animal” means livestock, bison, dogs, cats, rabbits, rodents, game animals, furbearing and wildlife mammals, and poultry and other birds.

“APHIS” means the Animal and Plant Health Inspection Service of the United States Department of Agriculture.

“Breeding swine” means any member of the family Suidae having the potential to procreate, and includes gilts, sows, and boars.

“Cervidae” means the family of cervids that includes, but is not limited to, deer, moose, elk, reindeer, and caribou.

“Dairy cattle” means cattle of dairy breeds or dairy types used for the production of milk or milk products for human consumption.

“Designated feedlot” means a confined drylot area under state quarantine that is approved and licensed by the State Veterinarian, contains a restricted feeding pen, and is maintained for finish feeding of cattle or bison that do not meet the brucellosis or tuberculosis import test requirements.

“Health certificate” means a legible record that is issued by a VS animal health official, state animal health official, or accredited veterinarian at the point of origin of a shipment of...
animals, conforms to the requirements of R3-2-606, and is written on a form approved by the chief animal health official of the state of origin or an equivalent form of the USDA attesting that the animal described has been inspected and found to meet the Arizona entry requirements.

“Permit number” or “permit” means a serialized number issued by the State Veterinarian’s Office that conforms to the requirements of R3-2-607 and allows the regulated movement of certain animals into Arizona.

“USDA” means the United States Department of Agriculture.

“VS” means the Veterinary Services branch of APHIS.

Historical Note


R3-2-102. Licensing Time-frames

A. Overall time-frame. The Department shall issue or deny a license within the overall time-frames listed in Table 1 after receipt of the complete application. The overall time-frame is the total of the number of days provided for the administrative completeness review and the substantive review.

B. Administrative completeness review.

1. The administrative completeness review time-frame established in Table 1 begins on the date the Department receives the application. The Department shall notify the applicant in writing within the administrative completeness review time-frame whether the application or request is incomplete. The notice shall specify what information is missing. If the Department does not provide notice to the applicant within the administrative completeness review time-frame, the Department considers the application complete.

2. An applicant with an incomplete license application shall supply the missing information within the completion request period established in Table 1. The administrative completeness review time-frame is suspended from the date the Department mails the notice of missing information to the applicant until the date the Department receives the information.

3. If the applicant fails to submit the missing information before the expiration of the completion request period, the Department shall close the file, unless the applicant requests an extension. An applicant whose file has been closed may obtain a license by submitting a new application.

C. Substantive review. The substantive review time-frame established in Table 1 shall begin after the application is administratively complete.

1. If the Department makes a comprehensive written request for additional information, the applicant shall submit the additional information identified by the request within the additional information period provided in Table 1. The substantive review time-frame is suspended from the date of the Department request until the information is received by the Department. If the applicant fails to provide the information identified in the written request within the additional information period, the Department shall deny the license.

2. The Department shall issue a written notice granting or denying a license within the substantive review time-frame. If the application is denied, the Department shall send the applicant written notice explaining the reason for the denial with citations to supporting statutes or rules, the applicant’s right to seek a fair hearing, and the time period in which the applicant may appeal the denial.

Historical Note


R3-2-103. Recodified

Historical Note


R3-2-104. Recodified

Historical Note

Adopted effective September 11, 1996 (Supp. 96-3). Section R3-2-104 recodified to R3-2-1104 (Supp. 97-1).

R3-2-105. Recodified

Historical Note

Adopted effective September 11, 1996 (Supp. 96-3). Section R3-2-105 recodified to R3-2-1105 (Supp. 97-1).

R3-2-106. Recodified

Historical Note

Adopted effective September 11, 1996 (Supp. 96-3). Section R3-2-106 recodified to R3-2-1106 (Supp. 97-1).

R3-2-107. Recodified

Historical Note

Adopted effective September 11, 1996 (Supp. 96-3). Section R3-2-107 recodified to R3-2-1107 (Supp. 97-1).

R3-2-108. Recodified

Historical Note

Adopted effective September 11, 1996 (Supp. 96-3). Section R3-2-108 recodified to R3-2-1108 (Supp. 97-1).

R3-2-109. Recodified

Historical Note

Adopted effective September 11, 1996 (Supp. 96-3). Section R3-2-109 recodified to R3-2-1109 (Supp. 97-1).
Table 1.  Time-frames (Calendar Days)

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<td>Special Licenses</td>
<td>A.R.S. § 3-2908 R3-2-1008</td>
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**Historical Note**
ARTICLE 2. MEAT AND POULTRY INSPECTION

R3-2-201. Definitions

In addition to the definitions provided in A.R.S. §§ 3-101 and 3-2001 and 9 CFR 301.2 and 9 CFR 381.1, which are incorporated by reference in R3-2-202, the following terms apply to this Article:

1. “Animal” means any steer, heifer, calf, cow, bull, sheep, goat, swine, horse, ass, mule, burro, ratite, or poultry.

2. “Dead animal” means an animal that died other than by slaughter in a place where inspection is performed by the Department or by the United States Department of Agriculture.

3. “Inedible meat” means:
   a. Meat or meat food product from an animal that died by slaughter or was processed in an inspected slaughterhouse, but which an inspector did not pass as fit for human consumption; or
   b. Meat condemned by a federal or state inspector.

4. “Rendering” means the conversion of packinghouse waste or dead animal carcases and parts into industrial fat, oil, or other product unfit for human consumption.

Historical Note


R3-2-202. Meat and Poultry Inspection; Slaughtering and Processing Standards

All meat and poultry inspection, slaughtering, production, processing, labeling, storing, handling, transportation and sanitation procedures shall be conducted as prescribed in 9 CFR Chapter III, revised January 1, 2013, as amended by 76 FR 68058-64 (November 3, 2011), except sections 302.2, 307.5, 307.6, 312, 322, 327, 329.7, 329.9, 331, 335, 351, 352, 354, 355, 381.38, 381.39, 381.96 through 381.112, 381.195 through 381.209, 381.218 through 381.225, 390, 391, 392, 395 and 592. This material is incorporated by reference and does not include any later amendments or editions. A copy of the incorporated material is available from the Department and may also be viewed online at www.gpo.gov/fdsys.

Historical Note


R3-2-203. Licenses; Registration; Records

A. Any person operating a business in any of the following categories shall obtain the appropriate license from the Department.

1. Types of slaughter licenses.
   a. Official slaughter – the slaughtering of animals in a slaughterhouse for sale for human consumption.
   b. Exempt slaughter.
      i. Exempt non-mobile slaughter – the slaughtering or dressing of an animal in a stationary building for human consumption, that is not sold or offered for sale.
      ii. Exempt mobile slaughter – the slaughtering or dressing of an animal for human consumption by using a mobile structure on the property of the animal’s owner, that is not sold or offered for sale.

2. Types of meat licenses.
   a. Broker – any person, firm or corporation engaged in buying or selling carcasses, parts of carcasses, meat or poultry food products, or by-products from state or federally inspected establishments. A broker negotiates purchases or sales of these products other than for the broker’s own account, as an employee of another person, and is paid a commission.
   b. Exempt – any person, firm, or corporation engaged in processing meat or poultry products without meat inspection, for an individual owner of meat that is not for sale.
   c. Distributor – any person, firm, or corporation engaged in receiving carcasses, parts of carcasses, meat or poultry food products, or by-products from state or federally inspected establishments and storing or distributing these products to commercial outlets, processors, or individuals. A distributor does not process any of these products.
   d. Jobber – any person, firm, or corporation with an established place of business that buys meat or poultry food products and offers the products for sale to someone other than the end-use consumer.
   e. Pet food manufacturer – any person, firm, or corporation engaged in manufacturing animal food from meat or poultry unfit for human consumption.
   f. Processor – any person, firm, or corporation that changes meat or poultry food products by cutting, mixing, blending, canning, curing or otherwise preparing meat or meat food products wholesale for human consumption.
   g. Renderer – any person, firm, or corporation that renders and tallows and any person, firm, or corporation engaged commercially in the hide, hair, or pelt removal, cutting up, or rendering of animals.

B. Applications for a license or registration pursuant to A.R.S. § 3-2081(A), shall be made on forms provided by the Department and shall contain the following:

1. The name of the applicant and the applicant’s partners, officers or directors of the business, if any;

2. The business name, mailing address, telephone number, and Social Security number of the applicant;

3. The exact location of the business, if different from subsection (B)(2).

C. All persons licensed or registered under this Section, and all other persons described in A.R.S. § 3-2081, shall maintain the records required under A.R.S. § 3-2081 for a minimum of one year. In addition, all registered dead animal haulers, licensed rendering and tallow plants, and pet food manufacturing plants
shall prepare and submit the reports required under A.R.S. § 3-2695 and shall include copies of those reports as part of records maintained under this Section and A.R.S. § 3-2081.

D. During fiscal year 2014, the fee to obtain or renew a license to slaughter is:
   1. For not to exceed 45 head of cattle, and not to exceed 55 head of sheep, goats or swine in one calendar year: $250.
   2. For more than 45 and not to exceed 150 head of cattle and more than 45 and not to exceed 160 head of sheep, goats or swine in one calendar year: $300.
   3. For more than 150 head of cattle and more than 160 head of sheep, goats or swine in any one calendar year: $450.

E. During fiscal year 2014, the fee to obtain or renew a meat license is:
   1. For a broker, $450.
   2. For exempt processing, $300.
   3. For a distributor, $500.
   4. For a jobber, $450.
   5. For a pet food manufacturer, $300.
   6. For a processor, $300.
   7. For meat storage, $450.
   8. For transportation, $300.

Historical Note


R3-2-204. Official Slaughter Establishment

In addition to the requirements in A.R.S. § 3-2051, the following shall be provided when slaughtering cattle, calves, sheep, and hogs:

1. Cattle.
   a. A metal knocking box or concrete box with metal door to confine the animals prior to stunning;
   b. A separately drained, dry landing area at least five feet wide in front of the knocking box;
   c. A curbed-in bleeding area at least eight feet wide and seven feet long, located so that blood will not splash upon stunned animals lying in the dry landing area or upon carcasses being skinned on the siding bed. Curbing shall be at least six inches high and six inches wide;
   d. A separately drained area at least five feet from the curbed-in bleeding area to the siding bed;
   e. A distance of at least 14 feet from the vertical of the dropoff to the vertical of the hoist where carcasses are eviscerated. For multiple-bed plants, this distance shall be increased to 16 feet;
   f. A distance of at least 14 feet between the vertical of the hoist where carcasses are eviscerated and the header rail leading to the cooler. This distance may be shortened when a single rail hang-off is used;
   g. A distance of at least three feet from the header rail to the adjacent wall;
   h. A bleeding rail with its top at least 16 feet above the floor or a traveling hoist on an I-beam which will provide an equivalent distance of the carcass from the floor;
   i. Floor space for a head-flushing cabinet and head inspection rack with removable hooks;
   j. When hides are dropped to a room below, a hide chute near the point where hides are removed from the carcasses. The chute shall have a vented hood with a self-closing, push-in door. The vent shall be approximately 10 inches in diameter and extend to a point above the roof. Additional chutes, which meet the requirements of this subsection, for inedible and condemned materials shall be provided separate from the hide chutes;
   k. A two-level viscera inspection truck for evisceration, except when a moving top viscera inspection table is used;
   l. An area for washing and shrouding carcasses which shall be curbed and sloped to a separate drain or have a slope of approximately 1/2 inch to the foot leading to a separate drain;
   m. Dressing rails and cooler rails at least 11 feet in height.

2. Calves and sheep.
   a. A bleeding rail with its top approximately 11 feet from the floor. The floor of the bleeding area shall be curbed and separately drained;
   b. Dressing and cooler rails of such height as to provide a clearance of at least eight inches from the carcasses to the floor. Calves which are of such size that there is not a clearance of at least eight inches above the floor, or whose viscera cannot be transferred manually and unaided to the inspection stand, shall be skinned and eviscerated as cattle;
   c. Facilities for washing hides of calves before any incision is made (except the sticking wound) when carcasses are dressed hide on. The heads of calves and veal slaughtered by the Kosher method shall be skinned prior to the washing of the carcasses;
   d. Facilities for flushing, washing, and inspecting calf heads, including head-flushing cabinet and head inspection rack with removal calf loops;
   e. Facilities for the inspection of the viscera. A hopped metal stand shall be provided which accommodates two removal inspection pans. One inspection pan is for the thoracic viscera; the other is for the abdominal viscera. The pans shall have perforated bottoms and handles or hand holes for removal. A sterilizing receptacle shall be provided for sterilization of contaminated pans;
   f. Facilities for washing sheep carcasses after removal of the pelt. Calves and sheep shall be washed again after they have been eviscerated.

3. Hogs.
   a. Facilities for bleeding hogs in a hanging position, over a separately drained, curbed-in bleeding area;
   b. A scalding vat and gablingre table, including the platforms, of metal construction;
   c. A shaving rail to assure that carcasses are cleaned;
   d. A hopped metal stand for the inspection of viscera. A sterilizing receptacle shall be provided at a convenient location for the sterilization of contaminated pans;
   e. Dressing and cooler rails at least nine feet high or of such height as to provide a clearance of at least eight inches between the lowest point of the carcass, or head if left attached, and the floor.
4. Coolers. A chill cooler and separate holding coolers may be provided or both may be combined in one room. The chill cooler shall have floors of concrete sloped to a drain. The walls shall be smooth, light colored, impervious, and the room shall be sealed. The other coolers shall have floors of concrete; the walls shall be smooth, free of cracks, light colored, impervious, and the room shall be sealed. The door between the slaughter ing department and the chill cooler shall be clad with rust-resistant metal. Rails shall be spaced at least two feet from walls, columns, refrigerating equipment, or other fixed equipment to prevent contact with the carcasses. Header rails shall be three feet from the walls. When overhead refrigerating facilities are provided, insulated drip pans must be installed beneath them and the pans connected to the drainage system. If wall coils are installed, a drip gutter of impervious material and connected with the drainage system shall be installed beneath the coils. When edible offal is chilled or stored in a cooler other than a separate offal cooler, that area shall be separately drained.

5. Other edible products departments.
   a. Floors, walls, and ceilings in the various edible products departments of the plant shall be constructed of material that can be readily kept clean. Wooden structures and equipment shall be kept at a minimum. Floors requiring drainage shall be constructed of dense concrete or floor brick laid on a concrete base. The interior walls and, where practical, ceiling surfaces shall be smooth and flat. Walls shall be constructed of glazed tile, smooth cement plaster, or other USDA-approved impervious material. Walls shall be free of cracks and crevices, and, where brick or tile is used, the mortar joints shall be flush with the surface of the walls. Walls shall be light colored.
   b. The floors of the plant shall be well-drained; a slope of not less than 1/4 inch to the foot to drainage inlets is required. The floors shall be smooth, impervious, and in good repair; they shall be free from cracks and depressions which could hold floor liquids. Wooden floors are not permitted. Junctions of floors and walls shall be coved.
   c. Walls, ceilings, beams, and hangers shall be cleaned. Rails may be oiled instead of painted. Rust and scale shall be removed from hangers and meat trolleys. Smooth Portland cement plaster shall not be painted.
6. Hide room. The floor of the hide room, if provided, shall be of concrete and drained. Walls shall be smooth and impervious to at least the highest point of the hide pile. The hide room shall not connect with the slaughtering department except for one opening which shall be equipped with a tight-fitting, self-closing door. The hide room shall not connect with any other room in which edible products are stored, processed, or handled.
7. Disposal of blood. When blood is not permitted to drain into the sewage system, it may be collected in a metal tank and removed from the premises or blown to the blood drier in a manner that will not mask odors or create a haborage for pests.
8. Other inedible products departments.
   a. An inedible products department, completely separate and apart from edible products departments, shall be provided. Walls shall be of smooth, finished, Portland cement plaster, glazed tile, or other USDA-approved material impervious to moisture. Floors shall be constructed of dense concrete or floor tile, sloped to drain. Hot and cold water connections shall be provided. With the exception of one opening to the slaughtering department, there shall be no openings between an inedible products department and an edible products department. This one opening shall be approximately five feet in width to allow the free passage of materials and shall be equipped with a close-fitting, self-closing door of solid construction. This door shall be kept closed at all times, except when in actual use, to prevent the entrance of undesirable odors to the slaughtering department. The area at the loading dock shall be paved, drained, and of sufficient size to accommodate the largest truck used. If inedible offal is stored in an edible offal room, the room is classed as an inedible products department. Paunches may be opened in the slaughtering department only when a hydraulic mechanically operated paunch lift table is provided and used for this purpose. Otherwise, the paunches shall be opened in the inedible offal rooms.
   b. Requests for permission for rendering of shop scraps and outside dead animals shall be made to the inspector who shall grant or deny the request pursuant to Article 2.
9. Pens.
   a. Holding pens shall be surfaced with an impervious material, sloped to drains. A curb shall be installed around the outside of the pens to prevent the wash from escaping. Water under pressure shall be available for washing out the pens. Feeding pens shall be at least 300 feet from the plant and shall not be located in front of the plant.
   b. Holding and shackling pens shall be located outside of, or separated from, the slaughtering department.
10. Drainage
   a. Floors which require flushing during operations shall have sloped floor drains to carry off the floor drainage. Each floor drain shall be equipped with a deep-seal trap; the drainage lines shall be vented to the outside in accordance with local plumbing codes. In no case shall a drain line be less than four inches in diameter.
   b. Sewage may be disposed of into a municipal sewer system, if permitted by local ordinance, or it may be disposed of into a stream or other similar body of water, provided that:
      i. This method is acceptable to local health authorities having jurisdiction over sewage disposal, and
      ii. The flow of the stream or other body of water is sufficient to carry the sewage away from the plant at all seasons of the year. When cesspools are used, they shall be of sufficient size to receive the sewage from the plant at all times; they shall be so constructed that they do not create a nuisance by breeding flies or other insects.
   c. Grease recovery basins shall not mask odors or create a haborage for pests.
11. Equipment and utensils.
   a. Equipment shall be constructed of metal and shall be so constructed that it can be easily cleaned. Cutting boards may be of hard wood or synthetic material, but equipment, such as the framework of boning or cutting tables, scalding vats, offal racks and trees,
product storage racks, and product trucks shall be of metal construction. Rusty or worn-out equipment shall be replaced.

b. All equipment shall be thoroughly cleaned following each day’s operations. The use of a clear, colorless, odorless, tasteless, edible mineral oil may be used on metal equipment, such as choppers, grinders, mixers, tables, meat trucks, offal racks, hooks, and trolleys. Scale shall not be permitted to accumulate on metal equipment.

c. Sterilizing receptacles equipped with drains to permit draining and cleaning shall be placed at convenient locations in the slaughtering department for the cleaning and sterilization of contaminated tools and equipment. Water wasting from equipment shall not flow across the floor.

d. Shovels used for transferring ice or other edible materials from one container to another shall not touch the floor.

12. Ventilation and lighting. Natural ventilation may be supplemented by artificial means and shall be sufficient to assure the absence of dust, masking odors, or steam vapors. Points where inspection is conducted may require special lighting. The glass area shall be at least 1/4 of the floor area in all nonrefrigerated work rooms. To assure adequate lighting at all times and at all places, natural lighting must be supplemented by well-distributed artificial lighting.


a. Hot and cold running water, under pressure, shall be available at all parts of the establishment and in conformity with the requirements of the Arizona Department of Health Services. The hot water used for sterilizing equipment, floors, and walls that may be contaminated by the dressing procedure or handling of diseased carcasses, viscera, and other animal parts, shall be at least 180° F. A thermometer shall be installed to verify the temperature of the water at the point of use. A cleanup hose shall be available for use.

b. Foot-pedal operated wash basins shall be placed in or near dressing rooms. These wash basins shall be equipped with running hot and cold water, delivered through a combination mixing faucet with an outlet at least 12 inches above the rim of the bowl. The drainage outlet shall lead directly into the sewage lines. Soap and towels, and a receptacle for dirty paper towels or other trash, shall be convenient to the wash basin.

c. One or more wash basins shall be located in the slaughtering department, and one or more in the sausage manufacturing room and at any other place in the establishment essential to ensure cleanliness of all persons handling products. The wash basins shall be equipped with hot and cold running water, delivered through a combination mixing faucet with an outlet at least 12 inches above the rim of the bowl. The water delivery shall be foot-pedal operated, and the drainage outlet shall lead directly into the sewage lines. Soap and disposable towels shall be convenient to the wash basins.

d. Water for sterilizing purposes shall be maintained at a temperature of at least 180° F. One or more sterilizing receptacles of rust-resistant, impervious material shall be placed at convenient locations in the slaughtering department for the sterilization of all implements that have been contaminated or used on a diseased carcass or part of a diseased carcass. The sterilizer shall be equipped with a cold water and steam line, or other means to maintain water at a temperature of at least 180° F during slaughtering operations. The sterilizer shall contain a drain so that water may be completely drained out for daily cleaning. Boilers and water heaters shall not be located in the slaughtering department or in any edible products department. To prevent possible back siphonage, vacuum breakers shall be provided on all steam and water lines when open ends are submerged or connected to equipment.

d. Shovels used for transferring ice or other edible materials from one container to another shall not touch the floor.

14. Protection against flies, rodents, or other vermin.

a. Plants must be kept free of flies, rats, mice, roaches, and other pests or vermin. The plant shall be constructed to prevent entrance of rodents to the premises and to eliminate their breeding places from the surrounding areas and in the establishment. Construction of the plant shall be such as to eliminate roach and other insect harvests. Windows, doors, and other openings to the plant shall be provided with insect screens, or other measures to prevent entrance of flies or other insects. The screens shall be kept in good repair. Sprays containing residual-acting chemicals shall not be used in edible products departments.

b. Animal-handling facilities such as stock pens and runways shall be cleaned as often as necessary and the manure or other waste materials removed shall not be permitted to accumulate at or near the plant.

Historical Note


R3-2-205. Requirements for Designation of Rendering Plants to Produce Certified Animal Fat

A. Certification of animal fat.

1. The Department shall provide certification of rendering facilities and of animal fats to be exported to foreign countries.

2. Any licensed rendering plant in Arizona may apply in writing to the Department for certification of its plant or of the animal fat produced in the plant.

3. As prescribed in subsection (G)(2), the certificate of animal fat shall state that the animal fat identified has been produced by renderers who exclude carcasses and parts condemned because of disease, and dead animals and materials not originally produced under federal or state inspection.

B. Certification of facilities.

1. Upon written request from a renderer, an inspection shall be made of the rendering plant to determine the plant’s category:

   a. Category A: No raw materials from diseased carcasses and parts or dead animals are used in the rendering plant.

   b. Category B: Diseased carcasses and parts and dead animals are processed only in segregated equipment within the plant.

   c. Category C: Diseased carcasses and parts and dead animals are processed through the plant equipment at a separate time of the day from the production of
certified animal fat. Raw materials used in the production of non-certified animal fats shall be segregated from raw material used in producing certified animal fat. Production of certified animal fat shall take place in equipment from which all non-certified material has been removed.

2. The Department shall certify the plant’s participation in the certified animal fat program if it finds that the rendering plant meets the following requirements:
   a. The plant is licensed by the state of Arizona as a rendering plant pursuant to A.R.S. § 3-2081.
   b. The plant is equipped and staffed to operate in accordance with the procedures designated in this rule.

C. Processing certified animal fat.
   1. Raw materials used in the production of certified animal fat shall be free from condemned and/or diseased animal materials and shall be derived from products originally produced under federal and state inspection.
   2. The following materials shall be excluded from the production of certified animal fat:
      a. All carcasses and parts from dead, dying, or diseased animals;
      b. All meat and meat products not originally inspected by state or federal inspectors;
      c. All meat and meat products condemned because of disease during state or federal meat and poultry inspection.
      a. Raw materials not certified pursuant to subsection (G)(2) for certified animal fat production shall be separated from other materials at the plant of origin by storing the raw material in separate marked containers which shall be identified as containing material not approved for use in producing certified animal fat.
      b. The separation of raw materials as described in subsection (C)(3)(a) shall be maintained at all times including during transportation, storage, and rendering.

D. Registration and recordkeeping. All persons engaged in the business of buying, selling, storing and exporting certified animal fat shall be registered with the Department and shall maintain records of all transactions in connection with such fats.

E. Inspection.
   1. Inspectors shall make one or more unannounced inspections a year to ensure that only raw materials certified pursuant to subsection (G)(2) are used in certified animal fat production and that the separation of finished products is maintained.
   2. Rendering plants certified under this rule shall make all premises of the rendering plant including storage and export facilities open to inspection by the Department inspectors during the normal hours of operation.

F. General.
   1. The inspector shall sign the renderer’s certificate verifying the animal fat produced in the plant.
   2. If the renderer’s certificate has been suspended or revoked, the renderer shall surrender the certificate upon request of the inspector.
   3. No animal fats shipped into Arizona may be mixed with certified animal fat produced in Arizona unless it is certified by the producing state or the USDA.
   4. A copy of the certificate shall be available for inspection by a representative of the Department during normal business hours.

G. Certificates of certification.
   1. Certification of facilities

   Exhibit A
   Arizona Department of Agriculture
   Date
   This is to certify that ____________________________ (Company)
   at its plant located at ____________________________
   produces animal fat obtained by rendering raw materials
   (free from condemned and/or diseased materials) collected only from sources which process meat products or
   slaughter animals for edible consumption under Category ____________________________ of A.A.C. R3-2-205.
   ____________________________ (Inspector)

   Exhibit B
   This certification is for ____________________________ pounds (Weight)
   of rendered animal produced by renderers who exclude
   carcasses and parts condemned because of disease and dead animals and materials not originally produced under
   federal inspection or A.A.C. R3-2-205 during the period
   ____________________________ to ____________________________
   represented by invoice(s) ____________________________ (Invoice Numbers)
   dated ____________________________ sold or shipped to ____________________________
   (Date)
   (Firm Name and Address)
   ____________________________ (Authorized Signature)

   This certificate and a copy of the invoice shall follow the lot of animal fat to the export terminal.

Historical Note

R3-2-206. Purchase, Sale, Collection, Transportation, Disposition, and Use of Meat or Meat Food Products; Dead Animals; Animal Bone, Animal Fat, Animal Offal
A. A person shall not buy, sell, offer for sale, store, transport, receive, or collect any meat or meat food product except as provided in this subsection.
   1. Any of the following meat or meat food products may be bought, sold, or offered for sale as animal food and may be stored, transported, received, or collected anywhere within the state:
      a. Any meat or meat food product that is processed in an animal food manufacturing plant licensed by the Department;
      b. Any meat or meat food product that comes from an animal that died by slaughter or is approved or passed for animal food by either state or federal meat inspectors;
      c. Any meat or meat food product that is thoroughly cooked at a minimum temperature of 180° F for 30 minutes and is certified by a state or a federal meat inspector having jurisdiction at the place of processing.
2. A carcass with the hide, hair, or pelt still on the carcass may be bought, sold, offered for sale, collected and transported to or received by the following only:
   a. A rendering or tallow plant;
   b. A state or county diagnostic laboratory, a veterinarian's clinic, or crematory;
   c. An animal food manufacturing plant;
   d. A landfill regulated by the Arizona Department of Environmental Quality;
   e. An out-of-state landfill regulated by that state's landfill regulatory authority; or
   f. A landfill located on a Native American reservation that is regulated by equivalent standards to those prescribed by the Arizona Department of Environmental Quality.

3. Any meat or meat food product described in subsection (A)(1) or a carcass with the hide, hair, or pelt still on the carcass from an official state or federal slaughter establishment shall be denatured with a denaturant that will not leave a toxic residue and is removable when steam-distilled at atmospheric pressure.

4. Any meat or meat food product that has been condemned by state or federal meat inspectors shall be treated as provided in 9 CFR 314.3, which has been incorporated by reference in R3-2-202, and may be disposed of as provided in that rule or may be collected and transported to or received by a rendering or tallow plant or a state or county diagnostic laboratory or crematory.

B. A person engaged commercially in the collection or transportation of dead animal carcasses or inedible meat shall register with the Department as a dead animal hauler as prescribed in R3-2-203(B) and shall maintain and keep all records for the time required by R3-2-203(C).

C. A vehicle or other means of conveyance used to transport a dead animal carcass or inedible meat shall be:
   1. Leak-proof,
   2. Constructed of impervious materials that permit thorough cleaning and sanitizing,
   3. Equipped to control insects and odors and prevent the spread of disease, and
   4. Comply with the Department of Environmental Quality vehicle requirements prescribed in R18-13-310(A) and (B).

D. Except as provided in subsection (E), a dead animal carcass may be rendered or made into animal food only at a licensed rendering or animal food manufacturing plant as prescribed in A.R.S. § 3-2088 and this Article.

E. Dead animals diagnosed with anthrax or an animal disease foreign to the United States shall be handled as directed by the State Veterinarian.

F. Discarded animal bone, animal fat, and animal offal generated by a wholesale food manufacturer shall be transported to and received by only a:
   1. Licensed rendering plant, or
   2. Landfill, as prescribed in subsections (A)(2)(d), (A)(2)(e), and (A)(2)(f).

R3-2-207. Meat from Dead Animals Processed and Decharacterized for Use as Animal Food

A. The following are minimum requirements for animal food manufacturing plants:
   1. Hot and cold water shall be provided with facilities for its distribution in the plant which shall conform with the minimum requirements of the state Department of Health Services. The hot water shall be at least 180° F and shall be used for the cleaning of equipment, floors, and walls.
   2. There shall be a drainage and plumbing system and a sewage disposal system that will not serve as a breeding place for flies, constitute a hazard, or endanger public health. Both systems shall meet the minimum requirements of the state Department of Health Services.
   3. The floors, walls, ceilings, partitions, posts, doors, and other parts of all structures shall be of materials, construction, and finish that are capable of being thoroughly cleaned. The floors shall be tile, cement or other material impervious to water and shall have sufficient drainage to preclude stagnant accumulations of moisture.
   4. All outside windows and doors shall be screened.
   5. All rooms shall have natural or artificial lighting and well-distributed ventilation sufficient to prevent uncontaminated mold growth and filth or bacteria that may endanger health.
   6. The plant shall be kept free from flies, rats, mice, and other vermin. Dogs and cats shall be excluded from the plants.
   7. Tables, benches, and other equipment shall be provided so that processing can be performed free from filth or bacteria that may endanger health.
   8. Each plant shall provide toilets, wash basins, towels, hot and cold running water, and soap for the employees with separate facilities when both sexes are employed. Toilets and wash basins shall be kept free from filth or bacteria that may endanger health. The rooms in which the toilet facilities are located shall be ventilated and shall be separated from the rooms in which the animal food is manufactured.
   9. Coolers shall be maintained below 40° F. Freezers shall be maintained below 10° F.

B. Decharacterizing or denaturant agents: The following USDA-approved denaturant agents may be used: Charcoal (finely powdered) with a minimum 1 lb. per 100 lbs. meat, F-D & C Blue 1, F-D & C Blue 2, F-D & C Green 3, or liquid charcoal.
   1. In addition to the application of the denaturing agents listed, meat or meat products shall be identified with the following information:
      a. The kind of animal,
      b. The following phrases:
         i. For pet food only from dead animals,
         ii. Denatured with ______________________,
      c. The correct statement of net weight, and
      d. The name and address of processor or manufacturer.
   2. Before the denaturing agents are applied to pieces more than four inches in diameter, the pieces shall be freely slashed or sectioned. The application of any of the denaturing agents listed in this Section to the outer surfaces of molds or blocks of boneless meat, meat by-products, or meat food products shall not be considered adequate. The denaturing agent shall be mixed thoroughly with all of the material to be denatured and shall be applied in such quantity and manner that it cannot easily and readily be removed by washing or soaking. Denaturant shall be used to give the meat, meat by-products, raw animal fat, or rendered animal fats and oils, a distinctive color, odor, or
A. Diseased animals. 
1. No meat from any diseased animal shall be processed, sold or stored at premises where food is sold or prepared for human consumption, unless it is decharacterized and clearly identified “Not for Human Consumption.”
2. Subsection (A)(1) does not apply to meat from animals affected by any disease that does not render the meat unfit for human consumption if the affected animals are slaughtered in establishments where meat inspection is maintained under A.R.S. § 3-2051 and 9 CFR, Chapter III, Subchapter A, which is incorporated by reference in R3-2-202(A).

B. Injured animals. An injured animal may be slaughtered by:
1. The animal’s owner at the owner’s premises if the meat is used solely for consumption by the owner, the owner’s immediate family, or employees. The owner shall have inspected the animal’s hide until it has been inspected and marked or tagged by a livestock officer under A.R.S. § 3-2011.
2. An official slaughter establishment, if:
   a. The animal is inspected by a livestock officer at origin; or
   b. The animal is transported to the official slaughter establishment with a self-inspection certificate; or
   c. The animal is transported to an official slaughter establishment with a waiver from the Associate Director and the waiver is documented by the livestock officer.
3. An exempt slaughterer, if the meat is used solely for consumption by the animal’s owner, the owner’s immediate family or employees, and if:
   a. The animal’s body temperature is 103° F or less and except for the injury its condition appears normal; and
   b. The animal is inspected by a livestock officer at origin who verifies the temperature and condition of the animal and approves it for slaughter; or
   c. The Associate Director waives the inspection and the waiver is documented by the livestock officer, and the exempt slaughterer verifies the temperature and condition of the animal.

Historical Note

R3-2-209. Exempt Non-mobile Slaughter Establishments
In addition to A.R.S. § 3-2050 and the material incorporated in R3-2-202(A), the following shall be provided when slaughtering animals in an exempt non-mobile slaughter establishment:
1. General.
   a. A metal knocking box or concrete box with metal door to confine the animal before stunning;
   b. A distance of at least three feet from the header rail to the adjacent wall;
   c. A bleeding rail with its top at least 16 feet above the floor; and
   d. Dressing rails and cooler rails placed so the lowest part of the carcass is at least 12 inches from the floor.
2. Coolers. A chill cooler and separate holding cooler may be provided or both may be combined in one unit. The walls shall be light colored, smooth, free from cracks, and impervious to moisture. The door between the slaughtering department and the chill cooler shall be clad with rust-resistant material. Rails shall be spaced at least two feet from walls, columns, refrigeration equipment, or other fixed equipment to prevent contact with the carcasses.
3. Disposal of blood. If blood is not permitted to drain into the sewage system, it may be collected in a metal tank and removed from the premises.
4. Drainage.
   a. Floors that require flushing during operations shall have sloped floor drains to carry off the effluent. Drainage systems shall conform to state and local plumbing codes.
   b. Grease recovery systems shall not mask odors or create a harborage for pests.
5. Ventilation and lighting. Natural ventilation may be supplemented by artificial means and shall be sufficient to ensure the absence of dust, masking odors, or steam vapors. To ensure adequate lighting at all times and at all places, natural lighting shall be supplemented by well-distributed artificial lighting.
6. Potable water supply, wash basins, sterilizing facilities.
   a. Hot and cold running water, under pressure, shall be available in all parts of the plant and in conformity with the requirements of the Arizona Department of Health Services. The hot water used for sterilizing equipment, floors, and walls that may be contaminated by the dressing procedure or handling of diseased carcasses, viscera, and other animal parts, shall be at least 180° F. A thermometer shall be installed to verify the temperature of the water at the point of use. A cleanup hose shall be available for use.
   b. One or more wash basins shall be located in the slaughtering department. The wash basins shall be...
equipped with hot and cold running water, delivered through a combination mixing faucet with an outlet at least 12 inches above the rim of the bowl. The water delivery shall be foot-pedal operated, and the drainage outlet shall lead directly into the sewage lines. Soap and disposable towels shall be convenient to the wash basins.

c. The tool sterilizer shall be maintained at 180° F and be in operation at all times during slaughter activities.

7. Protection against flies, rodents, or other vermin.
   a. Establishments shall be free of flies, rats, mice, roaches, and other pests or vermin. The establishment shall be constructed and maintained to prevent entrance of pests to the premises and to eliminate breeding places from the surrounding area and in the establishment.
   b. Animal handling facilities such as stock pens and runways shall be clean and manure or other waste materials removed shall not accumulate at or near the establishment.

Historical Note

ARTICLE 3. FEEDING OF ANIMALS

R3-2-301. Operation of Beef Cattle Feedlots
A. An operator shall manage a feedlot under the standards prescribed in A.R.S. § 3-1454(A) and R3-2-406.

B. An operator shall comply with applicable federal, state, and local laws.

Historical Note

R3-2-302. Permit to Feed Garbage to Swine; Requirements
A swine garbage feeding permit holder or applicant for a permit to feed garbage to swine shall comply with the following requirements:

1. An approved cooker is installed and in operating condition on the premises, and fenced off from all swine.
2. A concrete slab, trough, other easily cleanable area, and equipment for feeding garbage is provided.
3. Premises utilized for swine garbage feeding are reasonably clean, free of litter, adequately drained, and provide for removal of animal excrement and garbage not consumed.
4. Individually operated swine garbage feeding premises are separated from other swine premises by a minimum distance of 200 feet in all directions and constructed to prevent the escape of any swine.

Historical Note

ARTICLE 4. ANIMAL DISEASE PREVENTION AND CONTROL

R3-2-401. Definitions
The following terms apply to this Article:

“Accredited veterinarian” means a veterinarian approved by the State Veterinarian and the Deputy Administrator of VS to perform functions required by cooperative State-Federal animal disease control and eradication programs.

“Biologics” means medical preparations made from living organisms and their products, including sera, vaccines, anti- gens, and antibiotics.

“Designated feedlot” means a confined drylot area under state quarantine that is approved and licensed by the State Veterinarian, contains restricted feeding pens, and is maintained for finish feeding of cattle or bison that do not meet the brucellosis or tuberculosis import test requirements.

“Equine infectious anemia” or “EIA” means a viral disease, also known as Swamp Fever, of members of the family equidae.

“Restricted feeding pen” means an enclosed area in a designated feedlot, located at least eight feet from other pens, where cattle are maintained for feeding in a drylot without provisions for pasturing or grazing.

Historical Note
Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-401 renumbered from Section R3-9-401 (Supp. 91-4). Former Section R3-2-401 renumbered to R3-2-402; new Section R3-2-401 adopted by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1). Amended by final rulemaking at 8 A.A.R. 4043, effective November 9, 2002 (Supp. 02-3).

R3-2-402. Mandatory Disease Reporting by Veterinarians and Veterinary Laboratories
All veterinarians and laboratories performing diagnostic services on animals shall:

1. Notify the State Veterinarian at (602) 542-4293, within four hours of diagnosing or suspecting any Office of International Epizooties List A disease, Eighth Edition, 1999, which is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State, chronic wasting disease, or the following List B diseases:
   - Anthrax
   - Aujeszky’s disease
   - Babesiosis
   - Bovine brucellosis
   - Bovine spongiform encephalopathy
   - Bovine tuberculosis
   - Caprine and ovine brucellosis
   - Contagious caprine pleuropneumonia
   - Contagious equine metritis
   - Dourine
   - Enterovirus encephalomyelitis
   - Epizootic lymphangitis
   - Equine infectious anaemia
   - Equine piroplasmosis
   - Equine viral arteritis
   - Equine viral encephalomyelitis
   - Fowl typhoid
   - Glanders
   - Heartwater
   - Horse pox
   - Infectious haematopoietic necrosis of fish
   - Nairobi sheep disease
   - Ovine epizootic
Paratuberculosis
Porcine brucellosis
Pulmonary disease
Q fever
Rabies
Screwworm
Spring viremia of carp
Surra
Theileriosis
Trypanosomiasis
Viral haemorrhagic septicaemia of fish

2. Notify the State Veterinarian by facsimile at (602) 542-4290 by the end of the month, after diagnosing any Office of International Epizooties List B disease, Eighth Edition, 1999, not specified in subsection (1). This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

3. Follow the reporting criteria listed in the National Animal Health Reporting system Manual, January 1, 1999 when making an Epizooties List B notification specified in subsection (2). This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

R3-2-405. Depopulation of Animals Infected with a Foreign Disease
When a foreign animal disease is diagnosed, the State Veterinarian shall order the owner to immediately depopulate and dispose of all infected and exposed animals on the premises if necessary to prevent the spread of the disease among animals.

R3-2-406. Disease Control; Feedlots

A. An operator may place cattle in a restricted feeding pen as follows:
1. All cattle, except steers and spayed heifers, shall be branded with an “F”, at least two inches in height, on the jaw or adjacent to the tailhead before entering the pen; and
2. Imported cattle, any age and from any area if accompanied by a permit number and an official health certificate; or
3. Native Arizona cattle accompanied by an Arizona livestock inspection certificate.

B. An operator may remove cattle from a restricted feeding pen as follows:
1. All animals, except steers and spayed heifers, shall be moved only to slaughter, to another designated feedlot, or to an auction market approved by the State Veterinarian or APHIS for sale to slaughter.
2. A steer or spayed heifer may be moved to any location.

R3-2-403. Individual Identification of Swine at Market

The owner, or the owner’s agent, of an auction licensed by the USDA shall individually identify all swine in Arizona moving through the auction or other concentration point in intrastate and interstate commerce and shall submit the following information by the first of each month, to the State Veterinarian:
1. The name of the owner of the swine;
2. The name of the buyer of the swine;
3. The farm of origin;
4. The individual identification of each swine; and
5. The destination of the swine.

R3-2-404. Importation, Manufacture, Sale, and Distribution of Biologicals and Semen

A. Any person importing, manufacturing, selling, or distributing any biological intended for diagnostic or therapeutic treatment of animals shall request, in writing, permission from the State Veterinarian.

B. The State Veterinarian shall deny approval of the importation, manufacture, sale, or distribution of any biological that will interfere with the State disease control program.

C. A person shall import semen only from boars in pseudorabies Stage IV or V states.

Historical Note
Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-404 renumbered from Section R3-9-404 (Supp. 91-4). Section repealed; new section adopted by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

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Historical Note
Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-405 renumbered from Section R3-9-405 (Supp. 91-4). Amended by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

R3-2-406. Disease Control; Feedlots

A. A restricted feeding pen shall:
1. Be isolated from all other pens,
2. Have separate loading and unloading chutes, alleys, and handling facilities from all other pens,
3. Not share water or feeding facilities accessible to other areas,
4. Be posted at all corners with permanently affixed signs stating “Restricted Feeding Area,”
5. Have a minimum of eight feet between restricted and other pens and facilities, and
6. Have no common fences or gates with other pens.

B. An operator may place cattle in a restricted feeding pen as follows:
1. All cattle, except steers and spayed heifers, shall be branded with an “F”, at least two inches in height, on the jaw or adjacent to the tailhead before entering the pen; and
2. Imported cattle, any age and from any area if accompanied by a permit number and an official health certificate; or
3. Native Arizona cattle accompanied by an Arizona livestock inspection certificate.

C. An operator may remove cattle from a restricted feeding pen as follows:
1. All animals, except steers and spayed heifers, shall be moved only to slaughter, to another designated feedlot, or to an auction market approved by the State Veterinarian or APHIS for sale to slaughter.
2. A steer or spayed heifer may be moved to any location.

Historical Note
R3-2-407. Equine Infectious Anemia

A. The Arizona official test for EIA is either the agar-gel immunodiffusion test, known as the Coggins Test, or the Competitive Enzyme-Linked Immunosorbent Assay test, known as the CELISA test. The test shall be performed in a laboratory approved by APHIS, and required samples shall be drawn by an accredited veterinarian, the State Veterinarian, the State Veterinarian’s designee, or an APHIS veterinarian.

B. Disposal of equine testing positive.

1. When an Arizona equine tests positive to EIA, the testing laboratory shall immediately notify the State Veterinarian by telephone or fax.

2. The EIA-positive equine shall be quarantined to the premises where tested, segregated from other equine, and shall not be moved unless authorized by the State Veterinarian. The equine shall be restested by the State Veterinarian, the State Veterinarian’s designee, or an APHIS veterinarian within two weeks of the notification.

3. Within 14 days of being notified by the testing laboratory of a positive test conducted under subsection (B)(2), the State Veterinarian or the State Veterinarian’s designee shall brand the equine on the left side of its neck with “86A” not less than two inches in height.

4. Within 10 days after being branded, the EIA-positive equine shall be:
   a. Humanely destroyed,
   b. Confined to a screened stall marked “EIA Quarantine” that is at least 200 yards from other equine, or
   c. Consigned to slaughter at a slaughtering establishment. If consigned to slaughter, the equine shall be accompanied by a Permit for Movement of Restricted Animals, VS 1-27, issued by the State Veterinarian, the State Veterinarian’s designee, or an APHIS veterinarian.

5. Offspring of mares testing EIA-positive shall be quarantined, segregated from other equine, and tested for EIA at six months of age. Offspring testing positive shall be handled as prescribed in subsections (B)(3) and (B)(4).

6. If an EIA-positive equine is located on premises other than those of the owner at the time a quarantine under this Section is effective, the State Veterinarian may authorize movement of the EIA-positive equine to the owner’s premises if requested by the owner. Movement shall be under the direct supervision of the State Veterinarian or the State Veterinarian’s designee. If the owner lives in another state, the owner may move the equine to that state with the permission of the chief livestock health official of the state and APHIS.

C. The State Veterinarian shall require testing of any equine located in the same facility as the EIA-positive equine or any equine considered exposed to the EIA-positive equine. The owner of the equine tested shall pay the expenses for the testing.

D. The owner of any equine found to be EIA-positive shall not be indemnified by the state for any loss caused by the destruction or loss of value of the equine.

Historical Note

R3-2-408. Disposition of Livestock Exposed to Rabies

Livestock bitten by a known or suspected rabid animal shall be handled using the methods prescribed in the National Association of State Public Health Veterinarians’ Compendium of Animals Rabies Control, 1999, Part III, Section 5. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

Historical Note
Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-408 renumbered from Section R3-9-408 (Supp. 91-4). Amended by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

R3-2-409. Rabies Vaccines for Animals

All animals in Arizona vaccinated against rabies shall be vaccinated as prescribed in the National Association of State Public Health Veterinarians’ Compendium of Animal Rabies Control, 1999, Part II. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

Historical Note

R3-2-410. Restricted Swine Feedlots

A. The State Veterinarian shall approve restricted swine feedlots for feeding swine from herds not known to be infected with pseudorabies and not tested for pseudorabies before importation if the imported swine meet all requirements in Article 6. Swine moved from a restricted swine feedlot shall be transported directly to a state or federal slaughter facility for immediate slaughter.

B. No breeding swine shall be located on or within 1/4 mile of a restricted swine feedlot.

C. If pseudorabies is diagnosed in swine at a restricted swine feedlot, the feedlot shall be immediately quarantined and shall not receive any additional shipments of swine until the herd at the feedlot is declared free of pseudorabies or all swine are depopulated from the premises and the premises are cleaned and disinfected.

D. A restricted swine feedlot owner or agent shall submit monthly feedlot records to the State Veterinarian, listing the animal’s origin, health certificate number, permit number, slaughter destination, and shipping date.

Historical Note
New Section adopted by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

R3-2-411. Exhibition Swine

A. In addition to meeting the requirements in Article 6, all imported swine not moved directly to an exhibition an Arizona
shall be inspected by a Department livestock officer or inspector within 30 days after entry.

B. Exhibit officials shall deny entry to any swine not accompanied by the following documents:
   1. Imported swine moved directly to an exhibition. An official health certificate specified in R3-2-606 and an import permit specified in R3-2-607;
   2. Imported swine not moved directly to the exhibition. A Department-issued certificate of inspection of exhibition swine containing the following:
      a. The name, address, telephone number, and signature of the owner;
      b. The name of the inspector and the date, time, and location of the inspection;
      c. The individual identification of the swine, using an earnotch, that conforms to the universal swine-earnotch system, and the premises identification number using a tattoo or producer-furnished tamper-proof ear tag that conforms to the USDA National Premises Identification System.
   3. Native Arizona swine. A Department-issued certificate of inspection of exhibition swine containing the following:
      a. The name, address, telephone number, and signature of the owner;
      b. The name of the inspector and the date, time, and location of the inspection;
      c. The individual identification of the swine, using an earnotch that conforms to the universal swine-earnotch system, and the premises identification number using a tattoo or producer-furnished tamper-proof ear tag that conforms to the USDA National Premises Identification System.

C. Department-issued certificate of inspection of exhibition swine. The owner shall provide the Department with:
   1. Imported swine:
      a. The certificate of veterinary inspection listing import permit and individual identification of the swine, using an earnotch that conforms to the universal swine-earnotch system, and the premises identification using a tattoo or producer-furnished tamper-proof ear tag that conforms to the USDA National Premises Identification System; and
      b. If from a Stage IV state, documentation of a negative pseudorabies test conducted 15 to 30 days after entry.
   2. Native swine:
      a. A bill of sale listing:
         i. The name of the seller and buyer;
         ii. The individual identification of the swine, using an earnotch that conforms to the universal swine-earnotch system, and the premises identification using a tattoo or producer-furnished tamper-proof ear tag that conforms to the USDA National Premises Identification System; and
         iii. The date of the sale; or
      b. Verification that the swine has been raised in Arizona and the individual identification of the swine, using an earnotch that conforms to the universal swine-earnotch system, and the premises identification using a tattoo or producer-furnished tamper-proof ear tag that conforms to the USDA National Premises Identification System.

R3-2-412. Exhibition Sheep and Goats
An exhibit official shall deny entry to any sheep or goat not individually identified by the following:
   1. Imported sheep or goat.
      a. The health certificate prescribed in R3-2-606 and the animal identification required in R3-2-614, and
      b. The import permit prescribed in R3-2-607.
   2. Native Arizona sheep or goat. A method prescribed in 9 CFR 79.2(a)(2) for a non-neutered sheep or goat, and a neutered sheep or goat more than 18 months of age.

Historical Note
New Section made by final rulemaking at 8 A.A.R. 3628, effective August 7, 2002 (Supp. 02-3).

R3-2-413. Sheep and Goats; Intrastate Movement
A. Before intrastate movement of a sheep more than 18 months of age, or a sheep or goat of any age not in a slaughter channel, the producer shall identify the animal to the flock of birth before leaving the flock of birth. A sheep or goat not in a slaughter channel includes an animal not for sale, transfer, or movement to:
   1. A slaughter facility,
   2. Custom slaughter, or
   3. A feeding operation before movement to slaughter.
B. Subsection (A) does not apply if:
   1. The first point of commingling with animals other than those in the flock of birth is an Arizona auction market, and
   2. The auction market acts as the owner’s agent to identify the sheep or goat to the flock of birth.
C. This Section is effective January 1, 2003.

Historical Note
New Section made by final rulemaking at 8 A.A.R. 3628, effective January 1, 2003 (Supp. 02-3).

ARTICLE 5. STATE-FEDERAL COOPERATIVE DISEASE CONTROL PROGRAM

R3-2-501. Tuberculosis Control and Eradication Procedures
A. Procedures for tuberculosis control and eradication in cattle, bison, and goats shall be as prescribed in the USDA publication, Bovine Tuberculosis Eradication – Uniform Methods and Rules, effective February 3, 1989. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Office of the Secretary of State.
B. Cattle or bison willfully exposed to quarantined cattle or bison are not eligible for the tuberculosis depopulation indemnity provided in A.R.S. § 3-1745.
C. Procedures for tuberculosis control and eradication in cervidae not listed as restricted live wildlife in A.C.A. R12-4-406 shall be as prescribed in the USDA publication, Tuberculosis Eradication in Cervidae – Uniform Methods and Rules, effective May 15, 1994, including 1995 amendments. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Office of the Secretary of State.

Historical Note
Amended subsection (A) effective October 16, 1986.
C. Procedures for brucellosis control and eradication in cattle and bison shall be as prescribed in the USDA publication Brucellosis Eradication – Uniform Methods and Rules, effective February 1, 1998. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

B. Procedures for brucellosis control and eradication in swine shall be as prescribed in the USDA publication, Swine Brucellosis Control/Eradication, State-Federal-Industry – Uniform Methods and Rules, revised February 1995. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

C. Procedures for brucellosis control and eradication in Cervidae not listed as restricted live wildlife in A.A.C. R12-4-406, shall be as prescribed in the USDA publication, Brucellosis in Cervidae: Uniform Methods and Rules, effective September 30, 1998, and the May 14, 1999 revision. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

R3-2-503. Brucellosis Control and Eradication Procedures

A. Procedures for brucellosis control and eradication in cattle and bison shall be as prescribed in the USDA publication, Brucellosis Eradication – Uniform Methods and Rules, effective February 1, 1998. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

B. Procedures for brucellosis control and eradication in swine shall be as prescribed in the USDA publication, Swine Brucellosis Control/Eradication, State-Federal-Industry – Uniform Methods and Rules, revised February 1995. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

R3-2-504. Pseudorabies Procedures for Eradication

Procedures for pseudorabies control and eradication in swine shall be as prescribed in the USDA publication, Pseudorabies Eradication, State-Federal-Industry Program Standards, effective January 1, 1999. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

R3-2-505. Scrapie Procedures for Eradication

The Department controls and eradicates scrapie using the procedures outlined in 9 CFR 54; 66 FR 43963-44003. August 21, 2001. This material is incorporated by reference, does not include any later amendments or editions, and is on file with the Department and the Office of the Secretary of State.

R3-2-601. Definitions

The following terms apply to this Article:

“Animal” means livestock, feral swine, ratite, bison, water buffalo, oxen, llamas, and any exotic mammal not regulated as restricted live wildlife by the Arizona Game and Fish Department.

“Certified copy” means a copy of an official health certificate that includes an additional original signature from the authorizing veterinarian.

“Macaque” means any monkey of the genus Macaca in the family Cercopithecidae.

“Official ear-tag” means an identification tag providing unique identification for individual animals. An official ear-tag that contains or displays an AIN with an 840 prefix must bear the US shield. The design, size, shape, color, and other characteristics of the official ear-tag will depend on the needs of the users, subject to the approval of the USDA. The official ear-tag must be tamper-resistant and have a high retention rate in the animals. Official ear-tags must adhere to one of the following number systems:

National Uniform Eartagging System,
Animal identification number (AIN),
Premises-based number system. The premises-based number system combines an official premises identification number (PIN) with a producer’s livestock production numbering system to provide a unique identification number. The PIN and the production number must both appear on the official tag, or
Any other numbering system approved by the Administrator of APHIS for the identification of animals in commerce.

“Specifically approved stockyard” means a stockyard specifically approved by VS and the State Veterinarian for receiving from other states cattle and bison that are not brucellosis-reactor, brucellosis-suspect, or brucellosis-exposed.

R3-2-604. Pseudorabies Procedures for Eradication

Procedures for pseudorabies control and eradication in swine shall be as prescribed in the USDA publication, Pseudorabies Eradication, State-Federal-Industry Program Standards, effective January 1, 1999. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department and the Office of the Secretary of State.

Historical Note

R3-2-602. Importation Requirements
A. All animals and poultry transported or moved into the state of Arizona, unless otherwise specifically provided for in this Article, must be accompanied by:
   1. An official health certificate from the state of origin or a permit number, or both; and
   2. The health documentation shall be attached to the waybill or in the possession of the driver of the vehicle or person in charge of the animals.
B. When a single health certificate and permit number is issued for animals being moved in more than one vehicle, the driver of each vehicle shall retain the original or a certified copy of the health certificate and permit number.

Historical Note

R3-2-603. Importation of Diseased Animals
A. An animal affected with or recently exposed to any infectious, contagious, or communicable disease, or which originates in a state or federal quarantine area, shall not be transported or moved into the state of Arizona unless a permit for the entry is first obtained from the Arizona State Veterinarian’s Office. All conditions for the movement of animals from a quarantined area established by the quarantining authority or APHIS shall be met.
B. The owner or owner’s agent shall obtain prior permission from the State Veterinarian to ship or move into Arizona any animal from a lot or herd from which an animal shows a suspicious or positive reaction to a test required for admission to Arizona.

Historical Note

R3-2-604. Livestock Permit Requirements; Exceptions
A. Livestock may not enter the state of Arizona unless accompanied by an Arizona permit. Except as discussed in subsection (B), this requirement applies regardless of the species, breed, sex, class, age, point of origin, place of destination, or purpose of the movement of the livestock entering the state.
B. Exceptions:
   1. Horses, mules, and asses; or
   2. Livestock consigned directly to slaughter at a state or federally licensed slaughter establishment.

Historical Note

R3-2-605. Quarantine for Animals Entering Illegally
A. Animals entering the state without a valid health certificate or permit number, or both if required, or in violation of any Section under 3 A.A.C. 2, shall be held in quarantine at the risk and expense of the owner until released by an authorized representative of the State Veterinarian. Animals under quarantine for noncompliance with this Article may be released only after the State Veterinarian is satisfied by testing, dipping, or observation over time, that the animals are not a threat to the livestock industry.
B. The State Veterinarian may request that an imported animal failing to meet entry requirements be returned to the state of origin, consigned directly to slaughter, confined to a designated feedlot, or consigned to a feedlot in another state within two weeks of the request. Any extension to this time-frame shall be approved in writing by the State Veterinarian.
C. If the owner or owner’s agent fails to comply with a request to return an animal to the state of origin within the time-frame required in subsection (B), the Department shall require that the animal be immediately gathered at the owner’s risk and expense to avoid exposure of Arizona animals. The owner shall pay the expenses no later than five days after receipt of the bill, or an auction of sufficient livestock to pay the just expenses shall be held within 10 days at a livestock auction market. If additional expenses occur due to lack of cooperation by the owner or the owner’s agent, the Director shall order the further sale of livestock.

Historical Note
Adopted effective August 19, 1983 (Supp. 83-4). Former Section R3-9-605 renumbered to R3-2-605 (Supp. 91-4). Amended by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

R3-2-606. Health Certificate
A. A health certificate is valid for not more than 30 days after the date of issue, except where otherwise noted in this Article, and shall contain:
   1. The name and address of the shipper and receiver;
   2. The origin of the animal;
   3. The animal’s final destination;
      a. The number of animals covered by the health certificate, an accurate description and, except for steers, spayed heifers, or “F” branded heifers consigned to a designated feedlot identified by brand, one of the following individual identifications:
         i. The official ear tag number, for dairy cattle, identifies the herd of birth, or
         ii. The registration tattoo number and the registration brand of a breed association recognized by VS.
      b. The health status of the animals, including date and result of an inspection, dipping, test, or vaccination required by Arizona;
      c. The method of transportation; and
      d. For bulls subject to testing under R3-2-612(J), a statement that the bulls:
         i. Tested negative for Trichomonas foetus within one month prior to shipment using a polymerase chain reaction test or three cultures collected at intervals of no less than seven days apart; and
         ii. Have had no breeding activity during the interval between the collection of the samples and the date of shipment.
   5. Swine.
      a. Evidence that the swine have been inspected by the veterinarian issuing the health certificate within 10 days before the shipment,
      b. A statement that:
         i. The swine have never been fed garbage, and
         ii. The swine have not been vaccinated for pseudorabies;
      c. Except for feeder swine consigned to a restricted swine feedlot:
i. A list of the individual permanent identification for each exhibition swine, using an earnotch that conforms to the universal swine-earnotch system or for each commercial swine, using other individual identification, and the premises identification using a tattoo or producer-furnished tamper-proof cartag that conforms to the USDA National Premises Identification System;

ii. The validated brucellosis-free herd number and last test date for swine originating from a validated brucellosis-free herd;

iii. The pseudorabies status of the state of origin; and

iv. The pseudorabies qualified negative herd number, if applicable;

d. Except for feeder swine consigned to a restricted swine feedlot, swine moving directly to an exhibition, and swine from a farm of origin in a state recognized by APHIS as a pseudorabies Stage V state, a statement that the swine shall be quarantined on arrival at destination and kept separate and apart from all other swine until tested negative for pseudorabies no sooner than 15 days nor later than 30 days after entry into Arizona; and

e. Feeder swine consigned to a restricted swine feedlot shall be identified by premises of origin using a tattoo or producer-furnished tamper-proof cartag that conforms to the USDA National Premises Identification System;


a. Individual identification prescribed in R3-2-614;

b. A statement that:

i. The sheep or goats are not infected with blue tongue, or exposed to scrapie, and do not originate from a scrapie-infected or source flock;

ii. Breeding rams have been individually examined and are free of gross lesions of ram epididymitis; and

c. A statement that the sheep or goat test negative for Brucella ovis if a test is required by R3-2-614(B); and

7. Equine.

a. An accurate identification for each equine covered by the health certificate including age, sex, breed, color, name, brand, tattoo, scars, and distinctive markings; and

b. A statement that the equine has a negative test for EIA, as required in R3-2-615, including:

i. The date and results of the test;

ii. The name of the testing laboratory; and

iii. The laboratory accession number.

B. Additions, deletions, and unauthorized or uncertified changes inserted or applied to a health certificate renders the certificate void. Uncertified photocopies of health certificates are invalid.

C. The veterinarian issuing a health certificate shall certify that the animals shown on the health certificate are free from evidence of any infectious, contagious, or communicable disease or known exposure.

D. An accredited veterinarian shall inspect animals for entry into the state.

E. The Director may limit the period for which a health certificate is valid to less than 30 days if advised by the State Veterinarian of the occurrence of a disease that constitutes a threat to the livestock industry.

### R3-2-607. Permit Number

A. A permit number may be obtained from the Office of the State Veterinarian, by calling (602) 542-4293. Any person applying for a permit number shall provide the following information:

1. The name and address of the shipper and receiver;

2. The number and kind of animals;

3. The origin of shipment;

4. The shipment’s final destination;

5. The method of transportation; and

6. Any other information required by the State Veterinarian.

B. A permit number is valid for 15 calendar days from the date of issuance unless otherwise specified.

C. A permit number shall be issued if the animals listed on the permit are in compliance with this Article. To cope with changing disease conditions, the State Veterinarian may refuse to issue a permit number or may require additional conditions not specifically established in this Article if necessary to protect animal health in Arizona.

D. The permit number issued shall be affixed or written on the health certificate, brand inspection certificate, and any other official documents as follows: “Arizona Permit No. _______” followed by the serialized number.

E. The State Veterinarian shall refuse to grant a permit number to any person who repeatedly commits the following:

1. Giving false information concerning a permit number for transportation of animals,

2. Failing to fulfill the conditions of a permit number, or

3. Failing to obtain a permit number.

### R3-2-608. Consignment of Animals

The owner, or owner’s agent, of an animal transported or moved into Arizona, except an exhibition or show animal, shall consign the animal to or place it in the care of an Arizona resident or an entity authorized to do business in Arizona.

### R3-2-609. Diversion: Prohibitions

A person consigning, transporting, or receiving an animal into the state of Arizona shall not authorize, order, or carry out diversion of the animal to a destination or consignee other than as set forth on
the health certificate and permit, if required, without first obtaining permission from the State Veterinarian.

Historical Note

R3-2-610. Tests; Official Confirmation
A state or federal animal diagnostic laboratory or APHIS-approved laboratory shall perform or confirm any animal testing required by a state or federal authority as a condition for entry into Arizona.

Historical Note

R3-2-611. Transporter Duties
A. All owners and operators of railroads, trucks, airplanes, or other conveyances transporting animals into or through the state shall possess a valid health certificate under R3-2-606, and a permit number issued by the State Veterinarian, if required by R3-2-607. These documents shall be attached to the waybill, or be in the possession of the vehicle driver, or person in charge of the animals. When a single health certificate or permit number is issued for animals being moved in more than one vehicle, the driver of each vehicle shall possess the original or a certified copy of the health certificate containing the permit number, if required.

B. The owner of a railroad car, truck, airplane, or other conveyance used to transport animals into or through the state shall maintain the conveyance in a clean and sanitary condition.

C. The owners and operators of railroads, trucks, airplanes, or other conveyances who transport animals into the state in violation of this Section shall clean and disinfect the conveyance in which the animals were illegally brought into the state before using the conveyance for transporting more animals. The cleaning and disinfection shall be performed under the supervision of an authorized representative of the State Veterinarian or the USDA.

D. The owners and operators of railroads, trucks, airplanes, or other conveyances shall follow the USDA requirements, Department and Arizona Commerce Commission rules, and Arizona statutes in the humane transport of animals into, within, or through the state.

Historical Note
Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-611 renumbered from Section R3-9-611 (Supp. 91-4). Amended by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

R3-2-612. Importation of Cattle and Bison
A. The owner of cattle and bison entering Arizona or the owner’s agent shall comply with the requirements in R3-2-602 through R3-2-611 and the following conditions:

1. Pay the expenses incurred to quarantine, test, and retest the imported cattle or bison or return them to the state of origin.

2. For imported beef breeding cattle, breeding bison, and dairy cattle, ensure that an accredited veterinarian applies an official ear tag to each animal.

B. Arizona shall not accept:

1. Cattle or bison from brucellosis infected, exposed, or quarantined herds regardless of their vaccination or test status, or both, except:
   a. Steers and spayed females, and
   b. Animals shipped directly for immediate slaughter to an official state or federal slaughter establishment; or
   c. Beef breeding cattle or breeding bison from a state or region with a brucellosis status comparable to a Class-Free State, or without tuberculosis status comparable to an Accredited-Free State;
   d. Dairy cattle from a state or region within a foreign country without a brucellosis status comparable to a Class-Free State, or without tuberculosis status comparable to an Accredited-Free State;
   e. Beef breeding cattle or breeding bison from a state or region within a foreign country with a brucellosis status comparable to a Modified Accredited State.

2. Brucellosis testing requirements for beef breeding cattle, breeding bison, and dairy cattle imported into Arizona from other states.

1. The owner or owner’s agent shall ensure that an official calfhood vaccine is tested negative for brucellosis within 30 days before entering Arizona if the official calfhood vaccine is:
   a. 18 months or older,
   b. Cutting the first set of permanent incisors, or
   c. Parturient or postparturient.

2. The owner or owner’s agent shall ensure that bulls and non-vaccinated heifers test negative for brucellosis if 12 months of age or older, unless consigned for feeding purposes to a designated feedlot. All cattle or bison consigned to a designated feedlot shall be shipped directly:
   a. An official state or federal slaughter establishment for immediate slaughter,
   b. Another designated feedlot, or
   c. Another state if shipping is permitted by the State Veterinarian in the state of destination.

3. Cattle or bison originate from a Certified Brucellosis-Free Herd and the herd certification number is documented on the health certificate and import permit, no brucellosis test is required.

4. If native ranch cattle are from a brucellosis Class-Free State that does not have free-ranging brucellosis infected bison or wildlife, no brucellosis test is required as long as:
   a. The native ranch cattle are moved directly from the ranch of origin to an Arizona destination and the official ear tag numbers are listed on a health certificate;
   b. The native ranch cattle are from a state that has a brand inspection program approved by the State Veterinarian and the owner’s brand is listed on a brand inspection certificate or health certificate.

5. Health and brand inspection certificates issued for the movement shall be forwarded to the State Veterinarian in Arizona within two weeks of issue.

6. The owner or owner’s agent shall:
   a. Shall ensure that beef breeding cattle or breeding bison from a Class A State remain under import...
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8. Beef breeding cattle, breeding bison, and dairy cattle  
1. Before entry into Arizona, beef breeding cattle, breeding bison, or dairy cattle imported into Arizona from Mexico. 
2. The owner or owner’s agent shall ensure that beef breeding cattle and breeding bison from Mexico remain under import quarantine and isolation until tested negative for brucellosis. The test shall not be performed earlier than 60 days nor later than 120 days after entry into Arizona. The test shall be performed again on breeding cattle and breeding bison 30 days after calving, unless the animals were consigned to a designated feedlot. All cattle or bison consigned to a designated feedlot shall be branded with an “F” adjacent to the tail head before entry into Arizona unless the State Veterinarian grants permission to apply the “F” brand on arrival. Unless neutered, all beef breeding cattle, breeding bison, and dairy cattle leaving the designated feedlot shall go directly to an official state or federal slaughter establishment for immediate slaughter or to another designated feedlot. The owner of the designated feedlot shall ensure that official eartag identification records are kept on all incoming consignments and then submit the records monthly to the State Veterinarian. An accredited veterinarian shall identify, on a form approved by the State Veterinarian, all cattle and bison leaving the designated feedlot. A copy of the form shall accompany the cattle or bison to slaughter and a copy shall be submitted to the State Veterinarian.  
3. Show cattle for exhibition,  
4. Cattle consigned directly to an official state or federal slaughter establishment for immediate slaughter, and  
5. Cattle consigned for feeding purposes to a designated feedlot under import permit.  
6. Cattle consigned for feedlot under import permit. 
7. Before entry into Arizona, cattle and bison from Mexico shall be brucellosis-negative for brucellosis. The test shall be performed no earlier than 45 days and no later than 120 days after entry. 
   a. Shall test retest dairy cattle if the State Veterinarian determines there is a potential risk of the introduction of brucellosis in the state. 
   b. Is not required to quarantine or test for brucellosis official calfhood vaccinates less than 18 months of age, if permission is granted by the State Veterinarian. 
7. The owner or owner’s agent:  
   a. Shall notify the State Veterinarian within seven days of moving cattle or bison that are under import quarantine from the destination listed on the import permit and health certificate. 
   b. Shall notify the State Veterinarian at the time animals are retested for brucellosis, if the animals are under import quarantine and are not moved from the destination listed on the import permit and health certificate. 
   c. Is not required to notify the State Veterinarian if the cattle or bison are shipped directly to an official state or federal slaughter establishment for immediate slaughter. 
8. Beef breeding cattle, breeding bison, and dairy cattle meeting the criteria of subsections (C)(1) or (C)(2) and not meeting the criteria of subsection (C)(3) may be imported without a brucellosis test if moved to a specifically approved stockyard and tested before sale or movement from the stockyard. The owner or owner’s agent shall not commingle these cattle or bison with other cattle or bison until these cattle or bison are tested and found to be brucellosis-negative. 
9. Within seven days after importation, the owner or owner’s agent shall ensure that the individual official eartag identification for imported dairy cattle is the same as that listed on the health certificate and. The owner or the owner’s agent shall report any discrepancies between the official eartag and the health certificate to the State Veterinarian. Any dairy cattle shipped into Arizona not documented on the health certificate shall be tested for brucellosis and tuberculosis by the receiver within one week of arrival. 
D. Brucellosis testing requirements for beef breeding cattle, breeding bison, and dairy cattle imported into Arizona from Mexico. 
1. Before entry into Arizona, beef breeding cattle, breeding bison, or dairy cattle from Mexico shall meet the requirements of 9 CFR 93.424 through 93.427, January 1, 2007, edition. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department at 1688 W. Adams St., Phoenix, AZ 85007. 
2. The owner or owner’s agent shall ensure that beef breeding cattle, breeding bison, and dairy cattle from Mexico remain under import quarantine and isolation until tested negative for brucellosis. The test shall not be performed earlier than 60 days nor later than 120 days after entry into Arizona. The test shall be performed again on breeding cattle and breeding bison 30 days after calving, unless the animals were consigned to a designated feedlot. All cattle or bison consigned to a designated feedlot shall be branded with an “F” adjacent to the tail head before entry into Arizona unless the State Veterinarian grants permission to apply the “F” brand on arrival. Unless neutered, all beef breeding cattle, breeding bison, and dairy cattle leaving the designated feedlot shall go directly to an official state or federal slaughter establishment for immediate slaughter or to another designated feedlot. The owner of the designated feedlot shall ensure that official eartag identification records are kept on all incoming consignments and then submit the records monthly to the State Veterinarian. An accredited veterinarian shall identify, on a form approved by the State Veterinarian, all cattle and bison leaving the designated feedlot. A copy of the form shall accompany the cattle or bison to slaughter and a copy shall be submitted to the State Veterinarian. 
E. Except for the following, all female dairy cattle four months of age or older, imported into Arizona, shall be official calfhood vaccinates, properly identified, certified, and legibly tattooed: 
1. Show cattle for exhibition, 
2. Cattle from a Certified Brucellosis-Free Herd with permission of the State Veterinarian, 
3. Cattle from a brucellosis-free state or country with permission of the State Veterinarian, 
4. Cattle consigned directly to an official state or federal slaughter establishment for immediate slaughter, and  
5. Cattle consigned for feeding purposes to a designated feedlot under import permit. 
F. When imported breeding cattle, breeding bison, or dairy cattle under import quarantine and isolation are sold at a specifically approved stockyard, the owner or owner’s agent shall, at the time of the sale, identify those cattle to the new owner as being under import quarantine. If market cattle identification testing for brucellosis is conducted at the auction, the owner or owner’s agent shall ensure that the cattle or bison are tested before the sale. The new owner shall segregate the cattle or bison and retest for brucellosis 45 to 120 days after the animals entered the state. 
G. Tuberculosis testing requirements for beef breeding cattle, breeding bison, and dairy cattle imported into Arizona from other states. 
1. No tuberculosis test is required for: 
   a. Beef breeding cattle, breeding bison, or dairy cattle from an accredited herd if the herd accreditation number is documented on the health certificate and import permit; 
   b. Native commercial and purebred beef breeding cattle from an Accredited-Free State if its accredited-free status is documented on the health certificate; and 
   c. Steers and spayed heifers. 
2. Unless from an accredited herd, prescribed in subsection (G)(1), the owner or owner’s agent shall ensure that purebred beef breeding cattle from modified accredited states, breeding bison, dairy females, and bulls for breeding dairy cattle test negative for tuberculosis within 60 days before entry into Arizona. 
H. Tuberculosis testing requirements for cattle and bison imported into Arizona from Mexico. 
1. Before entry into Arizona, cattle and bison from Mexico shall meet the requirements of 9 CFR 93.424 through 93.427, incorporated by reference in subsection (D)(1). 
2. Steers and spayed heifers from states or regions in Mexico shall not enter the state if they have not been determined by the State Veterinarian to have fully implemented the Control, Eradication, or Free Phase of the bovine tuberculosis eradication program of Mexico. 
3. Steers and spayed heifers from states or regions in Mexico determined by the State Veterinarian to have fully implemented the Control Phase of the bovine tuberculosis
eradication program of Mexico shall not be imported into Arizona without permission of the State Veterinarian.

4. Steers and spayed heifers from states or regions in Mexico determined by the State Veterinarian to have fully implemented the Eradication Phase of the bovine tuberculosis eradication program of Mexico may be imported into Arizona, if they have either:
   a. Tested negative for tuberculosis in accordance with procedures equivalent to the Bovine Tuberculosis Eradication – Uniform Methods and Rules within 60 days before entry into the United States, or
   b. Originated from a herd that is equivalent to an accredited herd in the United States and are moved directly from the herd of origin across the border as a single group and not commingled with other cattle or bison before arriving at the border.

5. Steers and spayed heifers from states or regions in Mexico determined by the State Veterinarian to have achieved the Free Phase of the bovine tuberculosis eradication program of Mexico may move directly into Arizona without testing or further restrictions if they are moved as a single group and not commingled with other cattle before arriving at the border.

6. Beef breeding cattle and breeding bison from states or regions in Mexico may be imported into Arizona if the State Veterinarian determines the Eradication or Free Phase of the bovine tuberculosis eradication program of Mexico has been fully implemented and the breeding cattle and breeding bison remain under import quarantine and isolation until retested negative for tuberculosis in accordance with the Bovine Tuberculosis Eradication - Uniform Methods and Rules. The test shall be performed not earlier than 60 days but not later than 120 days after entry unless consigned to a designated feedlot for feeding purposes only. Unless neutered, all beef breeding cattle or breeding bison consigned to a designated feedlot shall be branded with an “F” adjacent to the tail head before entry into Arizona, unless permission is granted by the State Veterinarian to apply the “F” brand on arrival. All beef breeding cattle or breeding bison leaving the designated feedlot shall go directly to an official state or federal slaughter establishment for immediate slaughter or to another designated feedlot. The owner of the designated feedlot shall ensure that official eartag identification records are kept on all incoming consignments and submit the records monthly to the State Veterinarian. An accredited veterinarian shall identify, on a form approved by the State Veterinarian, all beef breeding cattle and breeding bison leaving the designated feedlot. A copy of the form shall accompany the cattle and bison to slaughter and a copy shall be submitted to the State Veterinarian.

I. Bovine scabies requirements.

   1. The owner or owner’s agent shall ensure that no cattle or bison affected with or exposed to scabies is shipped, trailed, driven, or otherwise transported or moved into Arizona except cattle or bison identified and moving under permit number and seal for immediate slaughter at an official state or federal slaughter establishment.

   2. The owner or owner’s agent of cattle or bison from an official state or federal scabies quarantined area shall comply with the requirements of 9 CFR 73, Scabies in Cattle, January 1, 2007, edition, before moving the cattle or bison into Arizona. This material is incorporated by reference, does not include any later amendments or editions of the incorporated matter, and is on file with the Department.

3. The State Veterinarian may require that breeding and feeding cattle and bison from known scabies infected areas and states be dipped or treated even if the animals are not known to be exposed. The State Veterinarian shall require that dairy cattle be dipped only if the animals are known to be exposed; otherwise a veterinarian’s examination and certification shall be sufficient.

J. Trichomoniasis requirements for bulls imported into Arizona from other states.

   1. The owner or owner’s agent shall ensure bulls:
      a. Test negative for Tritrichomonas foetus within 30 days prior to shipment using a polymerase chain reaction test or three cultures collected at intervals of no less than seven days apart, except for bulls:
         i. Less than one year of age,
         ii. Consigned directly to a state or federal licensed slaughter facility,
         iii. Consigned directly to a dairy, 
         iv. Consigned directly to an exhibition or rodeo, 
         v. Consigned directly to a licensed feedlot for castration on arrival, 
         vi. Branded with an “F” adjacent to the tailhead and consigned directly to a designated feedlot for feeding and later movement directly to slaughter, and
      b. Have no breeding activity during the interval between the collection of a sample and the date of shipment.

2. An accredited veterinarian approved to collect samples for Tritrichomonas foetus testing by the state animal health official in the state of origin shall collect the Tritrichomonas foetus test samples.

3. A laboratory approved to conduct tests for Tritrichomonas foetus by the state animal health official in the state of origin shall perform the test for Tritrichomonas foetus.

Historical Note

R3-2-613. Swine

A. The owner of swine entering Arizona, or the owner’s agent, shall comply with the requirements of Article 6 and the following conditions:
   1. Pay the expenses incurred to quarantine, test, and retest the imported swine; and
   2. Obtain an official health certificate specified in R3-2-606 and permit specified in R3-2-607.

B. Brucellosis test requirements. Breeding swine imported into Arizona from other states shall:
   1. Originate from a validated swine brucellosis-free herd or from a swine brucellosis-free state; or
   2. Test negative for brucellosis within 30 days before entry.

C. Pseudorabies test requirements. Swine imported into Arizona from other states shall:
   1. Be shipped directly from:
      a. The farm of origin in a state recognized by USDA-APHIS as a pseudorabies Stage IV or Stage V state,
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b. The farm of origin in a state recognized by USDA-APHIS as a pseudorabies Stage III state if the swine are:
   i. Consigned directly to a terminal exhibition of only neutered swine.
   ii. Tested negative within 15 days before entry, and
   iii. Transported directly to a state or federally inspected slaughter facility immediately after the exhibition in a truck sealed by the State Veterinarian or agent;

c. A pseudorabies monitored feeder pig herd in a pseudorabies Stage II or Stage III state if the swine is consigned to a restricted swine feedlot; or

d. A sale in a state recognized by USDA-APHIS as a pseudorabies Stage IV or Stage V state if all swine entered in the sale are from a state recognized by USDA-APHIS as a pseudorabies Stage IV or Stage V state.

2. Except for feeder swine consigned to a restricted swine feedlot, swine moving directly to exhibition, and swine from a farm of origin in a state recognized by USDA-APHIS as a pseudorabies Stage V state, remain under import quarantine and isolation at the location specified by reference in R3-2-409.

3. If swine move directly to exhibition from a herd in a Stage IV state, and remain in the state, the swine shall be held under import quarantine at a location disclosed by the exhibitor. The exhibitor shall disclose the location of the quarantine facility to the Department within three days of the end of the exhibition. The swine shall be quarantined according to the restrictions identified in subsections (C)(2)(a) through (C)(2)(e) until tested negative for pseudorabies no sooner than 15 days or later than 30 days after entry into the state.

Historical Note


R3-2-614. Sheep and Goats

A. The owner of a sheep or goat entering Arizona, or the owner’s agent, shall comply with the requirements of:

1. Article 6 and pay the expenses incurred to quarantine, test, and retest the sheep or goat; and

2. Animal identification prescribed in 9 CFR 79, January 1, 2007, edition. This material is incorporated by reference, does not include any later amendments or editions, and is on file with the Department at 1688 W. Adams St., Phoenix, AZ 85007.

B. A breeding ram six months of age or older shall test negative for Brucella ovis within 30 days of entry or originate from a certified brucellosis-free flock. An exhibition ram that returns to the out-of-state flock of origin within five days of the conclusion of the exhibit is exempt from the testing requirement of this subsection.

Historical Note

Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-614 renumbered from Section R3-9-614 (Supp. 91-4). Amended by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).

R3-2-615. Equine Importation

A. Except for R3-2-607, an equine may enter the state as prescribed in R3-2-602 through R3-2-611.

B. A person shall not import an equine with fistulous withers or poll evil.

C. All equine six months of age or older shall, using a test established in R3-2-407(A), be tested negative for EIA within 12 months before entry. Testing expenses shall be paid by the owner.

Historical Note


R3-2-616. Cats and Dogs

A dog or cat shall be accompanied by a health certificate that documents the animal is currently vaccinated against rabies according to the requirements of the National Association of State Public Health Veterinarians’ Compendium of Animals Rabies Control, incorporated by reference in R3-2-409.

Historical Note

Adopted effective August 19, 1983 (Supp. 83-4). Section R3-2-616 renumbered from Section R3-9-616 (Supp. 91-4). Section repealed; new Section adopted by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1). Amended by final rulemaking at 14 A.A.R. 876, effective May 3, 2008 (Supp. 08-1).
R3-2-617. Poultry
The Department has no entry requirements on poultry provided the poultry appear healthy, do not originate from a poultry quarantine area, comply with all interstate requirements of APHIS, and are accompanied by a health certificate or Form 9-3 from the National Poultry Improvement Program.

Historical Note

R3-2-618. Psittacine Birds
A. The owner or the owner’s agent of a psittacine bird entering Arizona shall obtain a health certificate issued by a veterinarian within 30 days of entry, certifying:
1. The bird is not infected with the agent that causes avian chlamydiosis, and
2. The bird was not exposed to birds known to be infected with avian chlamydiosis within the past 30 days.
B. The health certificate shall accompany the psittacine bird at the time of entry into Arizona.

Historical Note

R3-2-619. Repealed

Historical Note

R3-2-620. Zoo Animals
A. An owner or owner’s agent may transport or move zoo animals into the state of Arizona if the animals are accompanied by an official health certificate, and consigned to a zoo or in the charge of a circus or show.
B. The owner, or owner’s agent, of an animal in a “Petting Zoo” shall have the animal tested for tuberculosis within 12 months before importation. A negative test result is required for entry into Arizona.
C. A business that transports or exhibits zoo animals shall be licensed by the Arizona Game and Fish Department.

Historical Note

R3-2-621. Non-restricted Live Wildlife Cervidae
The owner of non-restricted live wildlife Cervidae entering Arizona, or the owner’s agent, shall comply with the requirements in Article 6 and the following conditions:
1. Pay the expenses incurred to quarantine, test, and retest the imported non-restricted live wildlife cervids;
2. Ensure that each non-restricted live wildlife cervid is individually identified on the health certificate by an official ear tag number;
3. Tuberculosis testing.
   a. Except for non-restricted live wildlife Cervidae from a tuberculosis accredited-free herd, a tuberculosis qualified herd, or a tuberculosis monitored herd, ensure that non-restricted live wildlife Cervidae are tested negative twice for tuberculosis no less than 90 days apart with the second test conducted within 90 days before the date of entry;
   b. Test non-restrictive live wildlife Cervidae originating from a tuberculosis qualified or monitored herd for tuberculosis once within 90 days before entry.

4. Brucellosis testing.
   a. Certified brucellosis-free cervid herd. No testing required.
   b. Brucellosis-monitored cervid herd. All sexually intact non-restricted live wildlife Cervidae six months of age or older shall be tested negative for brucellosis within 90 days before entry.
   c. Other cervid herds. Sexually intact non-restricted live wildlife Cervidae six months of age or older shall be tested negative for brucellosis within 30 days before entry. A retest shall be conducted within 90 days after entry.

Historical Note
New Section adopted by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1). Amended by final rulemaking at 14 A.A.R. 876, effective May 3, 2008 (Supp. 08-1).

R3-2-622. Monkeys
The owner or owner’s agent of macaque entering Arizona shall comply with Article 6, except for R3-2-607, and the following conditions:
1. Each macaque shall be tested negative for Simian Herpes B virus within 30 days before entry into Arizona. If the macaque is less than two months of age, it shall be accompanied by a document issued and signed by an accredited veterinarian in the state of origin attesting that the biologic maternal parent of the macaque tested negative for Simian Herpes B virus not more than 30 days before the macaque’s arrival in Arizona.
2. Each macaque shall be tested negative for tuberculosis within 30 days before movement into Arizona. Animals less than three months of age shall be accompanied by a health certificate with a statement attesting that no macaques housed within a circumference of 300 ft. from the macaque being shipped have exhibited symptoms of or tested positive for tuberculosis within 90 days.
3. Each macaque shall be permanently and uniquely identified with either a tattoo or microchip and the identification noted clearly on the health certificate and any accompanying document.

Historical Note
New Section adopted by final rulemaking at 6 A.A.R. 25, effective December 8, 1999 (Supp. 99-4). December 8, 1999 effective date corrected to reflect what is on file in the Office of the Secretary of State; correct effective date is January 1, 2000 (Supp. 01-1).
ARTICLE 7. LIVESTOCK INSPECTION

R3-2-701. Department Livestock Inspection

A. A Division employee shall inspect range cattle, as defined in R3-2-702(A), at a ranch if the owner or agent is:
1. Moving cattle out-of-state,
2. Transferring cattle ownership, or
3. Shipping cattle for custom slaughter.

B. A Division employee shall inspect cattle at a feedlot or dairy if the cattle are being shipped for custom slaughter.

C. The Department shall not issue a self-inspection certificate to an owner, agent, or operator of a ranch, dairy, or feedlot if that individual has been convicted of a felony under A.R.S. Title 3 within the three-year period before the date on the self-inspection application. A Division employee shall inspect livestock if an applicant is denied self-inspection authority.

D. During fiscal year 2014, livestock officers and inspectors shall collect from the person in charge of cattle, dairy cattle, or sheep inspected a service charge of $10 plus the per head inspection fee set out in A.R.S. § 3-1337 for making inspections for the transfer of ownership, sale, slaughter or transportation of the animals.

Historical Note

R3-2-702. Livestock Self-inspection

A. Definitions.

“Description” means sex, breed, color, and markings, as applicable to the type of livestock.

“Exhibition” means an event including a fair, show, or field day that has as its primary purpose the opportunity for a member of a youth livestock organization, including 4-H and FFA, to display an animal raised by the youth in a judged competition.

“Identification” means brand, back tag number, ear mark, tattoo, metal eartag, plastic eartag, and premises identification number, as applicable to the type of livestock.

“Livestock” means cattle, sheep, and goats.

“Range” means every character of lands, enclosed or unenclosed, outside of cities and towns, upon which livestock is permitted by custom, license or permit to roam and feed. A.R.S. § 3-1201(7)

“Range cattle” means cattle customarily permitted to roam upon the ranges of the state, whether public domain or in private control, and not in the immediate actual possession or control of the owner although occasionally placed in enclosures for temporary purposes. A.R.S. § 3-1201(8)

B. Application.

1. An owner of five or fewer head of livestock shall call the Department at (602) 542-6407 to request a self-inspection certificate. The owner shall provide answers to the questions in subsections (B)(2)(a) through (B)(2)(f) to a Department employee before a certificate will be provided.

2. An owner of six or more head of livestock and an owner or operator of a dairy or feedlot shall request a book of self-inspection certificates from the Department. The applicant shall submit a written application form obtained from the Department and provide the following information:
   a. Name, mailing address, physical address, telephone number, and fax;
   b. Name of ranch, dairy, or business and type of operation;
   c. Social security or business tax identification number;
   d. Whether the applicant has been convicted of a felony under A.R.S. Title 3 within the past three years, and if so, the case number, court, charge, and sentence;
   e. Recorded brand and brand location;
   f. Individual designated to sign self-inspection certificates, if applicable; and
   g. Signature and date.

3. The holder of a self-inspection book shall advise the Department by phone within 30 days of any change to the information provided on an application form.

4. The holder of a self-inspection book shall renew registration with the Department every two years from the date the initial or renewal application form is signed.

C. Self-inspection certificate

1. An owner, agent, or operator shall provide the following information, as applicable, on a self-inspection certificate whenever livestock subject to self-inspection are moved or ownership is transferred:
   a. Name, address, telephone number, and signature of the owner or agent;
   b. Date of the shipment or transfer of ownership;
   c. If moved, location from which and to which the livestock are moved, including the name of the auction, feedlot, arena, slaughter establishment, pasture, or other premises, and physical location;
   d. Name of transporter;
   e. Number, description, and identification of each sheep or goat as prescribed in R3-2-413;
   f. Number, description, and identification of each calf, cow, heifer, steer, or bull and back tag numbers of culled dairy cattle;
   g. Brand number and expiration date, if available, and brand location;
   h. Name, address, and telephone number of buyer or agent, and signature if present at sale;
   i. Number of head of cattle sold for which Beef Council fees are payable under A.R.S. §§ 3-1236 and 3-1238; and
   j. Number of head of livestock for which an inspection fee is payable under A.R.S. § 3-1337(D).

2. The owner or owner’s agent of livestock or the owner or operator of a dairy or feedlot shall complete a self-inspection certificate, except when livestock are subject to inspection by a Division employee under R3-2-701, and distribute copies of the certificate as follows:
   a. One copy and any fees that are owed under subsections (C)(1)(i) and (C)(1)(j) shall be sent to the
Department of Agriculture – Animal Services Division

R3-2-702. Seasonal Self-inspection Certificate

A. Exhibition cattle, sheep, and goats.
   1. An applicant for a seasonal self-inspection certificate prescribed under A.R.S. § 3-1346 shall call the Department at (602) 542-6407 to request a seasonal self-inspection certificate. The applicant shall provide the answers to the following questions, as applicable:
      a. Name, mailing address, telephone number, and signature;
      b. Date of movement;
      c. Social security number;
      d. Description and identification of the animal;
      e. Permit number and health certificate number for an animal imported from another state; and
      f. Name of seller and self-inspection certificate number for an animal purchased from an Arizona seller.

2. The Department employee who records the information required in subsection (A)(1) shall advise the applicant of the required fee prescribed under A.R.S. § 3-1346(A). The Department shall issue a seasonal self-inspection certificate upon receipt of the fee.

3. An exhibitor shall provide the following information, as applicable, on a seasonal self-inspection certificate whenever an animal subject to seasonal self-inspection is moved or ownership is transferred:
      a. Name, address, telephone number, and signature;
      b. Date of movement;
      c. Name of exhibit and location;
      d. Final disposition of the animal (sale, death, or retention) and date of occurrence; and
      e. If the animal is sold, name of purchaser (person or slaughter plant).

4. The holder of a seasonal self-inspection certificate shall return the certificate to the Department within two weeks of the sale or slaughter of the animal or at the end of the show season if the animal is retained.

B. Exhibition swine. The requirements prescribed at R3-2-411 apply to exhibition swine.

Historical Note
Adopted effective November 27, 1987 (Supp. 87-4). Section R3-2-703 renumbered from Section R3-9-703 (Supp. 91-4). Section R3-2-703 repealed; new Section R3-2-703 adopted effective February 4, 1998 (Supp. 98-1). Section repealed; new Section made by final rulemaking at 9 A.A.R. 513, effective April 6, 2003 (Supp. 03-1).

R3-2-703. Seasonal Self-inspection Certificate

A. Exhibition cattle, sheep, and goats.

1. An applicant for a seasonal self-inspection certificate prescribed under A.R.S. § 3-1346 shall call the Department at (602) 542-6407 to request a seasonal self-inspection certificate. The applicant shall provide the answers to the following questions, as applicable:

5. An altered, erased, completed but unused, or defaced self-inspection certificate is void. A voided certificate shall be returned to the Department within 10 days after the end of the month in which it is voided.

6. Upon request, unused certificates shall be returned to the Department by the owner, agent, or operator. If a commercial operation licensed for self-inspection is sold, leased, transferred, or otherwise disposed of, the owner, agent, or operator shall notify the Department and return all self-inspection certificates to the Department within 30 days of the transaction.

D. Sale of livestock. A seller shall document a sale by completing a self-inspection certificate as prescribed in subsection (C) and providing a bill of sale to the purchaser as required under A.R.S. § 3-1291.

E. Feedlot receiving form.

1. The operator of a feedlot shall document receipt of incoming cattle on a form obtained from the Department. The operator shall include the following information on the form:

   a. Name of feedlot and location;
   b. Month and year for which report is made;
   c. Number of cattle received, date received, and name and address of owner;
   d. Description of the cattle;
   e. If not Arizona native cattle, the import permit and health certificate numbers;
   f. If native Arizona cattle, self-inspection form number or Department inspection certificate number; and
   g. Pen number to which cattle are initially assigned.

2. The operator shall return the completed form within 10 days after the end of the month of the reporting period.

F. Quarantine. Livestock under quarantine by the Department shall not be shipped or sold by use of a self-inspection certificate.

G. Violations. The Department shall process violations of this Section as prescribed under A.R.S. § 3-1203(D).

Historical Note

The Department shall remove a facility from the registry if it
F.
E.
A nonprofit corporation owning multiple equine rescue facili-

The annual registration fee is $75.

D.
C.
Registration is valid for one year. Registration may be
D.
E.
A nonprofit corporation owning multiple equine rescue facili-
ties must file the letter and checklist described in subsection
(B)(3) and pay the annual registration fee for each location it

determines that the facility is not presently incorporated as a
nonprofit corporation in this state or is inadequate with respect
to any of the Arizona Equine Rescue Standards.

3. A letter from a licensed veterinarian, dated within 15
days of filing, certifying that the facility is not inadequate
with respect to any of the Arizona Equine Rescue Stan-
dards and attaching a signed copy of the completed Ari-
zona Equine Rescue Standards’ veterinary checklist.

C. Registration is valid for one year. Registration may be
renewed annually by complying with subsection (B).

B.
An equine rescue facility shall pay the annual registration fee
and file the following documents with the Department’s Ani-
mal Services Division for the facility to be included on the
Department’s registry of equine rescue facilities:
1. An application form containing the facility’s name,
address, and contact person and the contact person’s
phone number.
2. A copy of documents filed with the Arizona Corporation
Commission demonstrating the facility’s current status as
a nonprofit corporation in good standing in this state.
3. A letter from a licensed veterinarian, dated within 15
days of filing, certifying that the facility is not inadequate
with respect to any of the Arizona Equine Rescue Stan-
dards and attaching a signed copy of the completed Ari-
zona Equine Rescue Standards’ veterinary checklist.

R3-2-801.  Definitions
In addition to the definitions in A.R.S. §§ 3-601 and 3-661, the fol-
lowing terms apply to this Article:

“3-A Sanitary Standards” and “3-A Accepted Practices,” as
published by the International Association for Food Protec-
tion, amended May 31, 2002, means the criteria for cleanabil-
ity of dairy processing equipment. This material is
incorporated by reference, does not include any later amend-
ments or editions, and is on file with the Department at 1688
W. Adams St., Phoenix, AZ 85007 and is also available at

“C-I-P” means a procedure by which equipment, pipelines,
and other facilities are cleaned-in-place as prescribed in the
3-A Accepted Practices.

“Converted” means the process by which a frozen dessert is
changed from a frozen to semi-frozen form without any
change in the ingredients.

“Fluid trade product” means any trade product as defined in
A.R.S. § 3-661(5) that resembles or imitates milk, lowfat milk,
chocolate milk, half and half, or cream.

“Food establishment” means any establishment, except a pri-
ivate residence, that prepares or serves food for human con-
sumption, regardless of whether the food is consumed on the
premises.

“Frozen desserts mix” or “mix” means any frozen dessert
before being frozen.

“Grade A raw milk” means raw milk produced on a dairy farm
that conforms to Section 7 of the PMO and the requirements of
R3-2-805.

“Parlor” and “milk room” mean the facilities used for the pro-
duction of Grade A raw milk for pasteurization.

“Plant” means any place, premise, or establishment, or any
part, including specific areas in retail stores, stands, hotels,
restaurants, and other establishments where frozen desserts are
manufactured, processed, assembled, stored, frozen, or con-
verted for distribution or sale, or both. A plant may consist of
rooms or space where utensils or equipment is stored, washed,
or sanitized and where ingredients used in manufacturing fro-
zened desserts are stored. Plant includes:

“Manufacturing plant” means a location where frozen
desserts are manufactured, processed, pasteurized, and
converted.

“Handling plant” means a location that is not equipped or
used to manufacture, process, pasteurize, or convert fro-
zened desserts, but where frozen desserts are sold or offered
for sale other than at retail.

“Plate line” means a horizontal structural member, such as a
timber, that provides the bearing and anchorage for the trusses of a roof or the rafters.

“PMO” means the Grade A Pasteurized Milk Ordinance –
1978 Recommendations of the United States Public Health
Service/Food and Drug Administration, 2005 Revision. This
material is incorporated by reference, does not include any later
amendments or editions, and is on file with the Depart-
ment at 1688 W. Adams St., Phoenix, AZ 85007 and the
Department of Health and Human Services, Public Health Ser-
dices, Food and Drug Administration, Dairy and Egg Branch
(HFS-316), 5100 Paint Branch Parkway, College Park, MD
20740-3835.

“Retail food store” means any establishment offering pack-
aged or bulk goods for human consumption for retail sale.

Historical Note
Former Regulations 1-11. Section R3-2-801 renumbered from
R3-5-01 (Supp. 91-4). R3-2-801 renumbered to R3-

R3-2-804. Trade Products

A. Any fluid trade product containing milk solids shall be regulated as a fluid milk product.

B. Advertising, display, and sale:

1. Any retail food store may submit its methods and techniques for the advertising, display, and sale of trade products and real products to the Dairy Supervisor to determine compliance with this Section.

2. No food establishment shall sell or provide any patron or employee, for use as food, any trade product or food whose main ingredient is a trade product, unless one of the following disclosures is posted for each trade product, in a prominent place on the premises, or is plainly visible on each menu where other food items are described:

   a. “______________________________ served here instead of ______________________.
   (brand or common name of trade product)
   (common name of dairy product)

   b. “Nondairy products served here.”

3. No food establishment shall advertise or otherwise represent to the public that it serves, or uses in the preparation of a food, a real product when it actually serves or uses a trade product.

C. Labeling: Except as follows, all labels shall comply with the PMO and 21 CFR 101, 131, and 133.

1. The Dairy Supervisor shall approve a new or modified trade product label before the label is used. The applicant shall file a written request with duplicate copies of the proposed label and any supporting materials necessary to establish the truthfulness, reasonableness, relevancy, and completeness of the label.

2. Unless each ingredient of a trade product is homogenized or pasteurized, the whole product shall not be labeled or advertised as an homogenized or pasteurized product. Individual ingredients that are homogenized or pasteurized may be identified as homogenized or pasteurized in the listing of ingredients.

3. Except for combined ingredients constituting less than 1% of the whole product or unless each ingredient of a trade product qualifies as grade A, the whole product shall not be labeled or advertised as a grade A product. Ingredients that qualify as grade A may be identified as grade A in the listing of ingredients.

4. Any trade product produced outside the state and labeled as prescribed in R3-2-802, may be sold within the state provided that the product meets the requirements of A.R.S. §§ 3-663 and 3-665.

Historical Note
R3-2-805. Grade A Raw Milk For Consumption
A. All cattle from which Grade A raw milk is produced shall be tested and found free of tuberculosis before any milk is sold. All herds shall be tested for tuberculosis at least every 12 months. All cattle from which Grade A raw milk is produced shall be tested and found free of brucellosis before any milk is sold, and shall be tested every 12 months or have negative ring tests for brucellosis, or both, as determined by the State Veterinarian.
B. Grade A raw milk shall be cooled immediately after completion of milking to 45°F or less and shall be maintained at that temperature until delivery.
C. Grade A raw milk shall be bottled on the farm where it is produced. Bottling and capping shall be done in a sanitary manner on approved equipment. Hand-capping is prohibited. Caps and cap stock shall be kept in sanitary containers until used.
D. All vehicles used for the distribution of Grade A raw milk shall prominently display the distributor’s name.
E. Grade A raw milk shall be labeled as prescribed in R3-2-803.

Historical Note
Former Regulations 1, 2. Section R3-2-805 renumbered from R3-5-05 (Supp. 91-4). Section R3-2-805 repealed; new Section R3-2-805 renumbered from R3-2-804 and amended effective December 2, 1998 (Supp. 98-4).

R3-2-806. Parlors and Milk Rooms
A. Construction Plans.
1. Any person constructing or extensively altering a parlor or milk room shall submit the plans and specifications to the Dairy Supervisor for written approval before work begins. The Dairy Supervisor shall approve or deny the plans within 10 business days.
2. Plans shall consist of a scaled plot design with elevations and pertinent dimensions.
3. Any deviations from the requirements in this Section and from approved plans and specifications may be made only after written approval of the Dairy Supervisor.
B. Site.
1. The parlor and milk room shall be located in a place free from contaminated surroundings.
2. Feed racks, calf pens, bull pens, hog pens, poultry pens, horse stables, horse corrals, and shelter sheds shall not be closer than 100 feet to the milk room or closer than 50 feet to the parlor.
C. Surroundings.
1. Dirt or unpaved corrals and unpaved lanes shall not be closer than 25 feet to the parlor or closer than 50 feet to the milk room; corrals shall be constructed to remove runoff from the lowest point of the grade. A minimum 3% slope shall be maintained in unpaved corrals where the available space for each animal is 400 square feet or less but may be reduced proportionately to 1 1/2% slope if 800 square feet or more is provided for each animal.
2. A paved (concrete or equivalent) ramp or corral shall be provided to allow the animals to enter and leave the parlor. This paved area shall be curbed at least six inches high and six inches wide and sloped to a paved drain area. The paved area shall provide access to permanent feed racks or mangers and to water troughs. Water troughs shall be provided with an apron of concrete or equivalent at least 10 feet wide at the drinking area. The cow standing platform at permanent feed racks shall be paved with concrete or equivalent for at least 10 feet back of the stanchion line. The stanchion line shall have a curb at least one foot in height.
D. Floor level elevations of all structures shall be at least 15 inches above surrounding ground level and shall carry drainage 50 feet from the parlor and at least 100 feet from the milk room. Instead of natural drainage, automatic pumps or other means shall be provided for drainage disposal.
E. Milk room.
1. The milk room shall not be more than 15 feet from the parlor and may be located under the same roof (extended) as the parlor. The milk room shall consist of one or more rooms for the handling of the milk and the cleaning, sanitization, and storage of the milk-handling equipment. Hot and cold running water outlets shall be available in each room. There shall be a minimum of five feet between a farm milk tank at the widest point and the milk room wall where the wash vats are installed. Except for currently installed milk tanks, there shall be at least three feet between any farm tank or farm tank appurtenance and the milk room walls.
2. Passageway. The passageway between the milk room and parlor shall have at least a 3-foot clearance for ingress and egress and have ceiling or roof ventilation. Equipment such as milk receivers, dump tanks, or coolers that are part of an enclosed milk line system may be installed in the passageway if:
a. A 3-foot clearance is allowed for the walkway;
b. Space is provided between walls and equipment to permit the disassembly of equipment for cleaning or inspection;
c. The passageway between the parlor and the milk room may be closed at one end. The parlor may be separated from the passageway by a pipe rail fence if the slope of the parlor floor is away from the passageway. If the slope of the parlor floor is toward the passageway, a concrete wall between the passageway and parlor floor of at least 12 inches in height shall be provided.
d. Rustless pipe sleeves with tight-fitting flanges and protective closures shall be installed where the milk lines, hoses for tankers, and wash lines go through the walls or stationary doors of the passageway.
3. Floors.
a. The floors of the milk room, and passageway, if provided, shall be constructed of four-inch thick concrete, or other impervious material troweled smooth. The milk room floor shall slope at least 1/4 inch per 12 inches to a vented trapped drain. The passageway floor shall slope at least one inch per 10 feet toward a drain or gutter. All floor and wall junctions shall have at least a two-inch radius cove. Concrete floors built on soils other than sandy loams shall have a sand or rock cushion at least six inches deep.
b. Drainage from the milk room may be independent from or connected to the parlor drainage. Floor drains shall be vented, have a water trap, and a clean-out plug. All floor drains and pipes under the milk room and parlor floor shall have leakproof connections and meet all applicable plumbing codes.
4. Walls and ceilings.
a. All walls and ceilings shall be constructed of a light colored, impervious material with a smooth finish. If concrete block or masonry construction is used, all voids below the floor line shall be filled with concrete.
b. The main ceiling height shall be at least nine feet above the floor and not less than the height of the farm tank plus two feet. New or extensively altered
ceiling shall be at least three feet above the tank. The ceiling may follow the rafters to the plate line which shall be at least 7 feet 3 inches above the floor.

5. Doors and windows.
   a. Each room of the milk room shall have at least one glass or other light-transmitting material. The total area of doors may be substituted for window spaces. Artificial light shall be applied directly to the rafters.
   b. Each room of the milk room shall have at least 16-inch mesh screen.
   c. The cow standing platform litter alley, feed alley, and gutter shall be provided with a smooth, flat, non-absorbent splash panel behind each cow.

6. Ventilation. At least two wall ventilators shall be installed horizontally not more than 10 inches nor less than four inches above the floor in each milk room. The wall ventilators shall provide openings equivalent to 2% of the floor area. Wall-vent openings shall be equipped with metal framed insect screens. The milk room shall contain ceiling vents. In the absence of forced draft ventilation, the ceiling vents shall be shafted to a roof peak vent that is at least 12 inches in diameter to ventilate the room and exclude dust, rain, birds, insects, and trash. Ceiling vents shall provide high ventilation equivalent to an opening of 2% or more of the floor area. Ceiling vents shall not be installed directly above bulk milk storage tanks. Oil or gas water heaters shall be vented outside above the roof edge.

7. Tanker loading area. A tanker-loading area, at least 10 feet by 12 feet, paved, curbed, and sloped to drain, shall be provided adjacent to the milk room where milk is transferred from a farm tank to a milk tanker. If a tanker is used instead of a farm tank, a tanker shelter shall be provided that complies with the construction, light, drainage, and general maintenance requirements of the milk room.

8. Farm tank installations. All farm tanks for the cooling and storing of milk shall be installed in the milk room. Bulk milk tanks equipped with agitator shaft opening seals may, if approved by the Dairy Supervisor, be bulk-headed through a wall.

F. Parlor.
   1. Floors.
      a. The floors, curbs and quarters shall be constructed of four-inch thick concrete or other, light-colored, impervious material, finished smooth. The floors, aisles, gutters, mangers, and curbs shall be at least 1 1/2 inches per 10 feet toward a drain or gutter. The cow standing platform in the elevated stall parlor shall slope at least 1 1/2 inches toward the floor gutter.
      b. Floor and wall junctions shall have at least a two-inch radius cove and shall be an integral part of the floor.
      c. The cow standing platform litter alley, feed alley, and gutter shall be given a true, even surface. The cow standing platform, litter alley, holding corral and concrete lane shall be treated to prevent slipping. Concrete floors built on soils other than sandy loams shall have a sand or rock cushion at least six inches deep.

2. Walls. All walls shall be constructed of a light-colored, impervious material that shall extend at least four feet above the ground floor. All walls shall be finished smooth on the inside with the top ledge rounded on open walls. If a parlor wall forms a part of the holding corral or an entrance or exit lane, it shall be finished smooth on the outside. If a concrete block or masonry construction is used, all voids below the floor line shall be filled with concrete. In elevated stall parlors, the wall under the cow standing platform adjacent to the milking area shall be finished smooth and designed to prevent drippage.

3. Plate line. The plate line in the floor level parlor shall be at least 7 feet 3 inches above the floor. In elevated stall parlors, the plate line shall be at least 6 feet 6 inches above the cow standing platform.

4. Superstructure. The exposed superstructure of the parlor or ceiling shall be constructed of smooth material. The roof sheathing in an exposed superstructure shall be applied directly to the rafters.

5. Stalls. The cow standing platform and floor level parlors shall be at least three feet wide for each cow and shall be at least four feet 10 inches and not more than six feet from the stanchion line to the gutter, depending on the size of the cattle and the design of the manger. If stanchions are not used, the cow standing platform shall be at least 7 feet in length. The cow stall in a tandem elevated stall shall be eight feet in length. A tandem stall and a herringbone stall shall have a smooth, flat, non-absorbent splash panel behind each cow.

6. Light and airspace. The parlor shall have at least 400 cubic feet of air space for each stall. Window space, with or without glass, shall be equivalent to at least 6% of the floor area. Light-transmitting material in the roof may be substituted for window spaces. Artificial light shall be at least 30 foot-candles at the floor level and located to minimize shadows in the milking area.

7. Alleys.
   a. The litter alley, exclusive of gutter, shall be at least 4 feet 9 inches wide behind a single string of cows. In a 2-string head-out parlor, the litter alley shall be at least eight feet wide between gutters.
   b. In a floor level parlor, the feed alley in single and 2-single head-out types, shall be at least 5 feet 9 inches wide between stanchion line and wall. In 2-string head-in parlors, there shall be at least 10 feet between stanchions.
   c. The milking alley in the 2-string tandem elevated stall parlor shall be at least eight feet wide but may be reduced to five feet at the narrowest point if automatic feeders are installed and used. The width of the milking alley in the 2-string herringbone parlor may be reduced to five feet at the narrowest point.
   d. In the single-string elevated parlor, the milking alley shall be at least eight feet wide.

8. Gutters.
   a. All parlors shall have gutters to catch the defecation of cows while in the stall and for any water used for rinsing.
   b. Gutters in the floor level parlor may be either trench or step-off. The gutter shall be at least 14 inches wide and two inches deep at the cow standing platform. The gutter floor shall slope down away from the cow standing platform 1/2 inch across its width. The gutter shall have a uniform depth for its entire length.
c. The gutters in an elevated stall parlor shall be grate-covered in the stall and trenched along the outside wall. The stall gutter shall be located to catch defecation of cows in the stall. The stall gutter shall be at least 500 square inches in area and at least 20 inches wide and four inches deep. A herringbone parlor may have the stall gutter width reduced to 14 inches provided a 500 square inch area containing the animal is maintained. The wall gutter shall be at least eight inches wide and three inches deep and the bottom may be rounded. A trench gutter may be eliminated in an exit alley if the alley is curbed and sloped to drain.

d. Pipe used for parlor gutter drainage shall be at least four inches in diameter and meet applicable plumbing codes.

9. Curbs.
   a. In elevated stall parlors, the cow standing platform shall be curbed on the side next to the milking alley and the curb shall be at least six inches in height with the top rounded to retain the elevated stall floor washings. This curb may be lowered to not less than two inches at the area where the milking machines are applied. Metal curbs shall be free of voids and sealed to stall and floor or wall.
   b. Floor level parlors shall contain a curb under the stanchion line at least six inches wide, 12 inches high from the stall floor, except if metal mangers are used. The top of this curb shall be rounded.

10. Stanchions.
    a. The stanchion shall be metal or other impervious, easily cleanable material. The lower horizontal line of the stanchion shall be at least two inches above the curb and at least 14 inches above the floor if no curb is provided.
    b. In floor level parlors, the manger shall have:
       i. A width of at least 27 inches with a back wall at least 12 inches above the floor;
       ii. Rounded corners;
       iii. The low point of the manger at least eight inches out from the stanchion line and three inches above the floor; and
       iv. A lengthwise slope of at least 1 1/2 inches per 10 feet toward a drain or gutter.
    c. Mangers and feed boxes in all types of parlors shall be constructed of impervious materials, finished smooth, and provided with drainage outlets at low points.

11. Ventilation.
    a. Ventilation shall be provided in the parlor, holding corral, and wash area, if roofed.
    b. Continuous open 18-inch ridge vents that rise at least six inches above the roof area are permitted. Any ridge vent continuing over the feed room shall be tightly screened.
    c. If a stack vent is used, single string parlors shall have a 12-inch diameter opening, and multi-string parlors shall have a 14-inch diameter opening with not more than 10 feet between vent and wall, and vent and vent.
    d. A flat ceiling shall have at least two vents, two feet by two feet or equivalent, shafted to a roof peak vent with not less than a 12-inch opening. The ceiling vents may be located directly over the cow standing platform or the milking pit. The vents shall be located not more than 10 feet between vent and wall, and vent and vent.

12. The lower half of the parlor doors shall be covered on both sides with corrosion-resistant metal.

G. Roof drainage from parlors, milk rooms, or shelters shall not drain into a corral unless the corral is paved and properly drained.

H. If animals are fed in the parlor, feed storage facilities shall be provided. Feed storage rooms, when installed, shall be partitioned from the parlor and shall be fly and rodent proof. The feed discharge area of the bulk feed storage shall be concrete or other impervious material that is curbed and drained. Bulk feed may discharge directly into the parlor. A bulk feed tank located opposite the passageway shall be at least six feet from the milk room. Overhead feed storage is permissible if it is fly, rodent, and dust tight. Feed shall be conveyed to the manger or feed box in a tightly closed dust-free system. Overhead metal feed tanks may be used.

I. Facilities to store dairy supplies shall be provided. Only supplies that come in contact with the milk or milk contact surface of the milk-handling equipment may be stored in the milk room and shall be protected from toxic materials, vectors, and dust.

Historical Note

R3-2-807. Frozen Dessert Plant and Processing Standards
A. Plant and Processing Standards.
   1. The plant area shall be clean, orderly and free from refuse, rubbish, smoke, dust, air pollution and strong or foul odors originating on the premises. A drainage system shall be provided for the rapid drainage of water away from the building. If unsatisfactory conditions occur in the plant area, with respect to smoke, dust, air pollution, or odors, provision shall be made to protect the frozen desserts and ingredients from contamination.
   2. Sewage and industrial waste shall be disposed in accordance with the provisions of the state or county environmental laws. Refuse, unless in appropriate containers, shall not accumulate on the premises.
   3. Roads, driveways, yards, and parking areas adjacent to the plant shall be paved or treated to prevent dust and shall be smooth and well drained to prevent accumulation of stagnant liquid.
      a. The building exterior and interior shall be kept clean and in good repair.
      b. In processing and packaging areas, outside doors, windows, skylights, transoms, or other openings shall be protected and operated to preclude the entrance of dust, insects, vermin, rodents, and other animals. Outside doors shall be self-closing wherever practical. Window sills on new construction shall slope inward at least 45-degrees. Outside conveyor openings and other outside openings shall be protected by doors, screens, flaps, fans, or tunnels. Pipes shall be sealed where they extend through exterior walls. Outside pipe openings shall be covered when not in use.
      c. Rooms. All rooms, compartments, coolers, freezers, and dry storage space in which any raw material, packaging or ingredient supplies, or finished products are handled, processed, manufactured, pack-
aged, or stored shall be constructed to ensure clean and orderly operations.

i. Boiler and tool rooms shall be separate from rooms where milk products are received, where processing and packaging is done, or where equipment, facilities, and containers are washed and stored.

ii. Toilets and dressing rooms shall be conveniently located and toilets shall not open directly into any room where milk products, ingredients, or frozen desserts are handled, processed, packaged, or stored. Toilet and dressing room doors shall be self-closing. Toilets and dressing rooms shall be well vented to the outer air, and contain hand-washing facilities, hot and cold running water, soap, single-service towels or air dryers. Hand-washing signs shall be posted. Fixtures shall be kept clean and in good repair.

iii. Rooms for receiving milk and other raw ingredients and materials shall be separated from the processing area to avoid contamination of frozen desserts in the processing operations, except that products in cans or other closed containers may be received and transferred to a cooler or other storage without being received in a separate room.

iv. If tank truck deliveries of milk, milk products, or frozen desserts mix are made, other than occasional deliveries, a tank truck room large enough to accommodate the entire truck shall be provided with equipment for cleaning. A covered outside unloading pad may be used for truck tankers with filter dome vents, if washing and sanitizing facilities are provided. If a tank truck room is not located on the premises of an existing plant, facilities for washing and sanitizing tank trucks shall be provided at another location where the washing and sanitizing facility is free from dust and extreme weather conditions.

v. Except for existing processing and packaging rooms, there shall be at least three feet clearance between installations and the wall to prevent overcrowding and to facilitate cleaning. Existing facilities not meeting this requirement shall be permitted if cleaning can be accomplished and permission is obtained from the Dairy Supervisor or the Dairy Supervisor’s designee. All processing and packaging rooms shall be equipped with hand-washing facilities including hot and cold running water, soap, single-service towels, or air dryer.

vi. Refrigeration rooms and units shall be constructed of impervious material and shall be kept clean and sanitary.

vii. Separate rooms shall be provided so that the manufacturing, processing, and packaging are separate from the cleaning and sterilizing of utensils and containers.

viii. No person shall reside or sleep in a frozen desserts plant or in any room connected with it. No animal shall be kept or permitted in a frozen desserts plant.

d. Walls and ceilings shall be constructed of smooth, washable, impervious material. They shall be light-colored, kept clean and sanitary, and refinished when discolored. A darker color material may be used to a height not exceeding 60 inches from the floor.

e. Floors shall be an impervious, smooth-surfaced material that may be flushed clean with water. Except for hardening rooms, floors shall slope 3/16 to 1/4 inch per foot to one or more trapped outlets. No open channel drainage is permitted in new construction or in extensive remodeling of existing plants. Floor drains are not required in freezers used for storing frozen desserts or frozen ingredients. However, the floors shall be sloped to drain to at least one exit and shall be kept clean. Floors in new construction or extensive remodeling shall be joined and coved with the walls to form water-tight joints. Smooth wood floors may only be permitted in rooms where there will be no spillage of product or ingredients, such as rooms where wrapped or packaged frozen products are packed in multiple-pack containers. Toilets and dressing rooms shall have impervious floors and smooth walls.

f. Plumbing shall be installed to prevent back-up of sewage or odors into the plant.

g. All rooms and compartments, including storage space for materials, ingredients, and packages, and toilets and dressing rooms, shall be ventilated to maintain sanitary conditions, and to minimize or eliminate condensation and odors.

h. Lighting, whether natural or artificial, shall be well distributed in all rooms and compartments. Light bulbs and fluorescent tubes shall be protected so that broken glass cannot fall into any product or equipment.

i. Rooms where frozen desserts are handled, processed, manufactured, or packaged, or where equipment or utensils are washed, shall have at least 30 footcandles of light on all working surfaces;

ii. Areas where dairy products are examined for condition and quality shall have at least 50 footcandles of light; and

iii. All other rooms shall have at least 20 footcandles of light 30 inches above the floor.

i. Containers for collecting and holding waste other than dry waste paper and other dry packaging material shall be constructed of metal or other impervious material, covered with tight-fitting lids or covers, and emptied or disposed of daily or at least once during the shift. Clothing, tools, equipment, and other material not used with the frozen desserts operations shall not accumulate in the work areas or in the storage rooms.

j. A room or other space separate from any room or space where milk products or frozen desserts are received, handled, processed, packaged, or stored, shall be provided where employees may change and store clothing. This area shall contain hand-washing facilities, with hot and cold running water, soap or other detergents, and single-service towels or air dryers. Self-closing containers shall be provided for used towels and other wastes.

k. Approval of plans. The Dairy Supervisor may allow variances to the requirements in this Section, if protection from contamination is provided for all products handled.
5. Water and steam.
   a. Potable hot and cold water shall be available in sufficient quantity for all plant operations and facilities. Non-potable water may be used for boiler feed and condenser water, if the water lines are separated from the water lines carrying the potable water supply and the equipment is constructed to preclude contamination of any product or product contact surface. If water for washing frozen desserts equipment and utensils and for use in rehydration or as an ingredient in any frozen desserts is obtained from other than a regulated municipal supply, a bacteriological examination shall be made of the water supply at least once every six months by a bacteriologist to determine potability. If the examination indicates contamination of the water supply, a device shall be installed to eliminate the contamination.
   b. If steam is used, it shall be provided in sufficient volume and pressure for the operation of equipment or for sterilization, or both. Steam that comes in contact with frozen desserts, ingredients, or with the product contact surface, shall be steam of culinary quality as prescribed in Appendix H, Part III, CULINARY STEAM – MILK AND MILK PRODUCTS, of the PMO.

6. Equipment and utensils.
   a. New equipment shall meet applicable 3-A Sanitary Standards. All equipment, including connections, coming in contact with frozen desserts or ingredients during processing, manufacturing, handling, or packaging, shall be made of stainless steel. No equipment shall be permitted that is rusted, corroded, or in any other condition that may result in contamination of the frozen desserts. Non-metallic parts with product contact surfaces shall consist of material that meets 3-A Sanitary Standards for Plastic or Rubber and Rubber-like Materials or shall be of plastic approved by the United States Food and Drug Administration. Equipment, apparatus, and piping shall be easily accessible for cleaning and shall be kept in good repair and free from cracks and corroded surfaces. Stationary equipment, including welded sanitary lines and apparatus that permit in-place-cleaning, may be used if prior approval from the Dairy Supervisor has been obtained. C-I-P piping and welded sanitary pipeline systems shall be permitted if engineered and installed according to 3-A Accepted Practices for Permanently Installed Sanitary Product and Solution Pipelines and Cleaning Systems. If rigid pipelines are not practical, plastic pipelines listed in the 3-A Accepted Practices and Clean-In-Place Systems shall be used. Equipment not designed for C-I-P cleaning may be used. Equipment or utensils with product contact surfaces. Wool or metal sponges shall not be used to clean any frozen desserts or ingredients may be used. Steel wool or metal sponges shall not be used to clean any equipment or utensils with product contact surfaces. C-I-P cleaning shall be used only on equipment and pipeline systems designed, engineered, and installed for that type of cleaning. Other equipment and areas in the plant shall be thoroughly cleaned with a commercial vacuum cleaner or other means and the material obtained shall be burned or disposed of so that any insects are destroyed and milk products and frozen desserts will not be contaminated. Exhaust stacks, elevators and elevator pits, conveyors and similar facilities shall be inspected and cleaned regularly.
   b. Equipment shall be sanitized by using one of the following methods:
      i. Using 180°F water for at least two minutes.
      ii. Using steam under pressure for at least two minutes or until all parts of the equipment being sanitized have reached 180°F, or the...
8. Pasteurization and cooling.

a. All frozen desserts mix, except for flavoring agents used in frozen desserts, shall be pasteurized.

b. Frozen desserts mix shall be pasteurized by heating every particle to:
   i. 155° F for 30 minutes,
   ii. 160° F for 15 minutes,
   iii. 165° F for 10 minutes,
   iv. 175° F for 25 seconds,
   v. 180° F for 15 seconds,
   vi. 200° F for three seconds, or
   vii. 210° F with no holding time.

c. High-temperature-short-time pasteurizers shall have the thermal limit controller set and sealed so that forwarding flow of the product cannot start unless the temperature at the controller sensor is above the required temperature and forward flow of the product cannot continue during descending temperatures if the temperature is below the required temperature. The seal shall be applied by the Dairy Supervisor or the Supervisor’s designee after testing and shall not be removed without immediately notifying the Dairy Supervisor or the Supervisor’s designee. The system shall be designed so that no product can bypass the controller sensor. The controller sensor shall not be removed from its proper position during the pasteurization process.

d. After pasteurization all mix shall be cooled immediately to 45° F or less and shall be maintained at that temperature until frozen. Milk, cream, and other fluid milk products other than sterilized, evaporated or sweetened condensed milk in hermetically sealed containers shall be stored at 45° F or less.
   i. Refrigerated vehicles or approved insulated containers shall be used when transporting frozen desserts mix from the manufacturing or other plant to a retail manufacturer, and
   ii. Mix shall be moved from coolers or refrigeration units in a manufacturing plant to freezers by using pipes, tubing, or other means listed in the Permanently Installed Product and Solution Pipelines and Cleaning Systems Used in Milk and Milk Product Processing Plants section of the 3-A Accepted Practices.

e. Refrigerated products. All products that require refrigeration shall, except as otherwise specified, be stored under conditions of temperature and humidity that best maintain quality and condition. Products shall not be stored directly on wet floors or be exposed to foreign odors or conditions such as dripping or condensation that may cause package or product damage.

10. Notification of change in products to be manufactured. Any person manufacturing only frozen desserts with butterfat, or only frozen desserts with fats other than butterfat, and uses the other type of fat shall first notify the Dairy Supervisor.

11. Clearing lines and equipment. If the same equipment is used for processing, pasteurizing, and packaging frozen desserts made with dairy products and frozen desserts made with vegetable fats, oils, or proteins, any remaining product shall be completely removed from the lines and equipment and sanitized before introducing another product into the lines and equipment. All equipment and lines shall be sanitized either at the end or beginning of each day’s operations.

12. Packaging and containers.

a. Frozen desserts shall be packaged in commercial containers using packaging material that protects the product from contamination. The packaging, cutting, molding, dispensing, and other handling or preparation of frozen desserts and their ingredients shall be in a sanitary manner. Frozen dessert containers shall be filled at the place of pasteurization using approved mechanical equipment. Existing manual processes may be permitted if done in a manner that prevents all contact surface contamination and is approved by the Dairy Supervisor.

b. Multi-use containers for frozen desserts shall be kept clean and dry. If used for transporting frozen desserts, the containers shall be:
   i. Rinsed immediately after emptying,
   ii. Cleaned upon return to the plant, and
   iii. Protected from contamination during storage.
c. Metal cans and containers shall be free from rust and corrosion.
d. Paper and plastic containers, liners, covers, or other materials coming in contact with frozen desserts shall be free from contamination.
e. Single-service containers shall not be reused.

B. Personnel.
1. Plant employees shall wash their hands before beginning work and upon returning to work after using toilet facilities, eating, smoking, or otherwise soiling their hands. Employees shall keep their hands clean and follow good hygienic practices while on duty. Expectorating or using tobacco in rooms or compartments where frozen desserts or ingredients are exposed is prohibited. Clean, white, or light-colored, washable outer garments shall be worn by all employees engaged in handling dairy products, mix or frozen desserts. Hair coverings for head and facial hair shall be worn by all employees engaged in the processing, pasteurizing, packaging, handling, and storage of frozen desserts, product containers, and utensils.
2. Frozen desserts shall be handled so that there is no direct contact between an employee’s hands and the product.
3. A person who has a discharging or infected wound, sore or lesion on hands, arms or other exposed portions of the body shall not work in any plant processing or packaging room or in any capacity resulting in contact with milk products or frozen desserts or equipment used in the processing or handling of milk products or frozen desserts. An employee returning to work following illness from a communicable disease shall provide a certificate from a physician attesting to the employee’s complete recovery before processing or handling milk products or frozen desserts.

C. Quality standards.
1. Milk products used in the manufacture of frozen desserts shall meet the following standards:

<table>
<thead>
<tr>
<th>Product</th>
<th>Standard Plate Count Not to Exceed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Milk</td>
<td>500,000 per ml.</td>
</tr>
<tr>
<td>Pasteurized Milk</td>
<td>50,000 per ml.</td>
</tr>
<tr>
<td>Raw Cream</td>
<td>500,000 per ml.</td>
</tr>
<tr>
<td>Pasteurized Cream</td>
<td>100,000 per ml.</td>
</tr>
</tbody>
</table>

2. Butter, 80% cream, plastic cream, mixtures of butterfat, sugar or sweetening agent, moisture and flavoring, condensed milk, mixes and all other similar products shall meet the following standards:

<table>
<thead>
<tr>
<th>Bacterial Standards</th>
<th>Not to Exceed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Plate Count</td>
<td>50,000 per gram</td>
</tr>
<tr>
<td>Coliform Count</td>
<td>20 per gram</td>
</tr>
<tr>
<td>Yeast</td>
<td>50 per gram</td>
</tr>
<tr>
<td>Mold</td>
<td>50 per gram</td>
</tr>
</tbody>
</table>

3. Powdered non-fat dry milk, dry whey, and dry buttermilk shall meet the PMO standards.
4. Fats and oils other than from milk shall meet the standards of the United States Food, Drug and Cosmetic Act as amended, or those of any applicable state regulation for fats and oils of food grade standards.
5. Frozen desserts in broken or opened containers or in containers from which the product has been partially used may be returned to the plant for examination but shall not be used or sold. Used or sold for making frozen desserts.
6. All reconstituted frozen desserts shall be pasteurized before packaging.

D. Labeling.
1. All packages of frozen desserts, including cans or other containers of frozen desserts mix but not including frozen desserts packaged in accordance with a customer’s request and in the presence of the customer, shall be labeled as prescribed in the federal Food, Drug and Cosmetic Act, as amended.
2. Each frozen dessert package shall contain:
   a. The code number assigned by the Dairy Supervisor, identifying the specific manufacturing plant; or
   b. The name and address of the frozen dessert manufacturer.

E. License suspension. The Dairy Supervisor may suspend the license of a frozen dessert plant whenever the bacteria count, coliform determination, yeast or mold count exceeds the quality standards for frozen desserts in three out of the last five samples taken on separate days.

Historical Note

R3-2-808. Frozen Desserts Reconstituted from Powdered Mixes
Except for R3-2-807(A)(8), retail establishments that reconstitute frozen desserts from powdered mixes and dispense the desserts on the premises shall comply with the requirements prescribed in R3-2-807 and the following standards:

1. All equipment, containers, and utensils shall be washed and air-dried after each use and shall be sanitized before each use, in accordance with the sterilization standards established in subsection R3-2-807(A)(7)(b).
2. When not in use, all equipment, utensils, and containers shall be stored above the floor in a clean, dry location free from dust, moisture, insects, rodents, or other possible sources of contamination.
3. Excess quantities of the reconstituted frozen dessert shall not be made from the powdered mix in advance and stored outside the dispensing machine.
4. Frozen desserts shall be reconstituted according to the directions provided by the powdered mix manufacturer.

Historical Note
Adopted effective May 11, 1977 (Supp. 77-3). Section R3-2-808 renumbered from R3-5-08 (Supp. 91-4). Section R3-2-808 renumbered to Section R3-2-809; new Section R3-2-808 adopted effective December 2, 1998 (Supp. 98-4).

R3-2-809. Medicinal, Chemical, and Radioactive Residues in Milk
A. All dairies shall comply with the following procedures to exclude medicinal, chemical, and radioactive residues from milk intended for human consumption:
1. Identify all cows that have been treated with or have consumed medicinal, chemical, and radioactive agents capable of being secreted in milk;
2. Maintain a written record of the date of treatment, type, and quantity of the medicine or chemical administered to each cow;
3. Milk all treated cows last, or with separate equipment to prevent contamination of the wholesome milk supply;
4. Clean and sanitize all equipment, utensils, and containers used in the handling of milk from the treated cows before the equipment is used in the handling of any milk intended for human consumption; and
5. Discard all milk from the treated cows for the period of time recommended by the attending veterinarian or as
indicated on the package or label of the medicine used in the treatment of the cow.

B. Enforcement

1. When the residue of a chemical, medicinal, or radioactive agent is found in the milk of a dairy and the Dairy Supervisor determines that the residue may be deleterious to human health, the Director shall immediately suspend the dairy from further selling, offering for sale, or distributing milk for human consumption until:
   a. The Dairy Supervisor determines that the practice causing the contamination of the milk has been corrected and the dairy is in compliance with the procedures established in subsection (A);
   b. Any milk that has not been excluded from human consumption as required by subsection (A) is appropriately discarded; and
   c. The first milk shipment following suspension indicates negative test results for medicinal, chemical, or radioactive residues.

2. If the Dairy Supervisor determines that a dairy is not in compliance with the procedures established in subsection (A), the Dairy Supervisor may suspend the dairy until the prescribed procedures are observed.

Historical Note
Section R3-2-809 renumbered from R3-2-808 and amended effective December 2, 1998 (Supp. 98-4).

R3-2-810. License Fees
During fiscal year 2014, an applicant shall pay the following fee to obtain or renew a dairy license:

1. For a license to operate a milk distributing plant or business: $300 plus $2,500 per pasteurizer.
2. For a license to operate a manufacturing milk processing plant: $100.
3. For a license to engage in the business of producer-distributor as an interstate milk shipper listed facility: $150 plus $2,500 per pasteurizer.
4. For a license to engage in the business of producer-distributor: $150.
5. For a license to engage in the business of producer-manufacturer: $25.
6. For a license to engage in the manufacture of trade products: $100.
7. For a license to engage in the business of selling at wholesale milk or dairy products, or both: $100.
8. For a license to sample milk or cream: an initial fee of $50 and a renewal fee of $30.

Historical Note

ARTICLE 9. EGG AND EGG PRODUCTS CONTROL

R3-2-901. Definitions
In addition to the definitions provided in A.R.S. §§ 3-701, 3-702, 3-703 and 3-704, the following shall apply to this Article:

“Lot” means any quantity of two or more eggs.

“Spot-check” sample means any sample less than a representative sample described in the chart in R3-2-903(B).

“United Egg Producers Animal Husbandry Guidelines” means the United Egg Producers Animal Husbandry Guidelines for U.S. Egg Laying Flocks, 2008 Edition. This material is incorporated by reference, does not include any later amendments or editions, and is available for inspection at the Department of Agriculture, 1688 W. Adams St., Phoenix, AZ 85007, or the United Egg Producers at 1720 Windward Concourse, Ste. 230, Alpharetta, GA 30005.

“United Egg Producers Certified” means a company that has achieved United Egg Producers Certified status pursuant to the requirements prescribed by the United Egg Producers Animal Husbandry Guidelines.

“United Egg Producers Certified logo” means the official symbol and accompanying language used to identify eggs produced by United Egg Producers Certified companies.

Historical Note
Former Rule 1; Amended as an emergency effective November 18, 1981, pursuant to A.R.S. § 41-1003, valid for only 90 days (Supp. 81-6). Former Section R3-6-01 amended as an emergency now adopted and amended as a permanent rule effective February 19, 1982. Section renumbered as R3-2-901 (Supp. 82-1). Section R3-6-101 renumbered to R3-2-901 (Supp. 91-4). Section repealed, new Section adopted effective July 13, 1995 (Supp. 95-3). Amended by final rulemaking at 15 A.A.R. 563, effective October 1, 2009 (Supp. 09-2).

R3-2-902. Standards, Grades, and Weight Classes for Shell Eggs
All standards, grades, and weight classes for shell eggs shall be as prescribed in AMS 56, United States Standards, Grades, and Weight Classes for Shell Eggs, revised as of July 20, 2000. This material is incorporated by reference, does not include any later amendments or editions, and is on file with the Department at 1688 W. Adams St., Phoenix, AZ 85007 and the United States Department of Agriculture, Agricultural Marketing Service, Poultry Programs, STOP 0259, Room 3944-South, 1400 Independence Ave., S.W., Washington, DC 20250-0259, or online at www.ams.usda.gov/poultry/standards/index.htm. “AMS” means Agricultural Marketing Service, United States Department of Agriculture.

Historical Note
Former Rule 2; Amended as an emergency effective November 18, 1981, pursuant to A.R.S. § 41-1003, valid for only 90 days (Supp. 81-6). Former Section R3-6-02 amended as an emergency now adopted and amended as a permanent rule effective February 19, 1982. Section renumbered as R3-2-902 (Supp. 82-1). Section R3-6-102 renumbered to R3-2-902 (Supp. 91-4). Section repealed, new Section adopted effective July 13, 1995 (Supp. 95-3). Amended by final rulemaking at 9 A.A.R. 2089, effective August 2, 2003 (Supp. 03-2). Amended by final rulemaking at 14 A.A.R. 892, effective May 3, 2008 (Supp. 08-1).

R3-2-903. Sampling; Schedule and Methods for Evidence
A. An inspector may conduct random spot-check sampling of a lot of eggs to determine whether the lot meets minimum quality and weight standards and is in compliance with R3-2-907(B).
B. Representative egg sampling, under A.R.S. § 3-710(G), shall be based on the following table. A lot that does not meet mini-
Quarterly reports and fees are due as prescribed in A.R.S. § 3-716(D). The quarterly report periods for inspection fees are:

1. July 1 to September 30,
2. October 1 to December 31,
3. January 1 to March 31, and
4. April 1 to June 30.

### Historical Note

Former Rule 4; Amended effective March 17, 1976 (Supp. 76-2). Amended as an emergency effective November 18, 1981, pursuant to A.R.S. § 41-1003, valid for only 90 days (Supp. 81-6). Former Section R3-6-04 amended as an emergency now adopted and amended as a permanent rule effective February 19, 1982. Section renumbered as R3-2-904 (Supp. 82-1). Section R3-6-104 renumbered to R3-2-904 (Supp. 91-4). Section repealed, new Section R3-2-904 renumbered from R3-2-907 and amended effective July 13, 1995 (Supp. 95-3).

### R3-2-905. Inspection Fee Rate

**A.** All dealers, producer-dealers, manufacturers, and producers shall pay an inspection fee at the rate of 3.0 mills (.00300) per pound on all shell eggs sold as prescribed in A.R.S. § 3-716(A).

### Historical Note

Former Rule 5; Former Section R3-6-05 renumbered as Section R3-2-905 (Supp. 82-1). Section R3-6-105 renumbered to R3-2-905 (Supp. 91-4). Section repealed, new Section R3-2-905 renumbered from R3-2-908 and amended effective July 13, 1995 (Supp. 95-3). Amended by emergency rulemaking at 12 A.A.R. 4063, effective October 1, 2006 for 180 days (Supp. 06-4). Emergency renewed at 13 A.A.R. 1509, effective April 9, 2007 for 180 days (Supp. 07-2). Amended by final rulemaking at 13 A.A.R 1639, effective June 30, 2007 (Supp. 07-2).

### R3-2-906. Violations and Penalties

**A.** A dealer, producer-dealer, manufacturer, producer, or retailer, at each individual location, is subject to the penalties in subsection (B) for any of the following violations:

1. Category A:
   a. Making a false or misleading statement relating to advertising or selling eggs and egg products;
   b. Acting as a dealer, producer-dealer, producer, or manufacturer without a valid license;
   c. Selling shell eggs with an incorrect or incomplete expiration date, or without an expiration date;
   d. Selling grade AA or grade A eggs after the expiration date on the carton, case, or container, unless the eggs are exempt under A.R.S. § 3-715(K);
   e. Failing to maintain records and reports required by this Article;
   f. Failing to label a carton, case, or container with one size, one grade, one brand name, or, if applicable under R3-2-907(B), the United Egg Producer Certified logo;
   g. Moving eggs or an egg case, carton, or container with a warning tag or notice, or removing a warning tag or notice without permission from the Director;
   h. Refusing to submit egg or egg product, an egg case, carton, container, subcontainer, lot, load, or display of eggs to inspection; or
   i. Refusing to stop, at the request of an authorized representative of the Department, any vehicle transporting eggs or egg products.
   j. Selling eggs that have not been produced in accordance with the standards prescribed under R3-2-907(B).
k. Failing to raise egg-laying hens in this state in accordance with the standards prescribed under R3-2-907(A).

2. Category B:
   a. Extending the expiration date of shell eggs as defined in A.R.S. § 3-701(10); or
   b. Advertising, representing, or selling out-of-state eggs as local eggs.

3. Category C:
   a. Failing to ensure that shell eggs for human consumption are kept refrigerated at an ambient temperature not higher than 45° F;
   b. Failing to ensure that frozen egg products for human consumption, labeled for storage at 0° F or below, are kept under refrigeration at a temperature of 0° F or lower; or
   c. Failing to ensure that liquid egg products for human consumption are kept refrigerated at a temperature not higher than 40° F.

B. Any violation of this Article or of A.R.S. Title 3, Chapter 5, Article 1 not listed in subsection (A) is subject to a Category A civil penalty.

C. Under A.R.S. § 3-739, the civil penalty for a violation of subsection (A) is:

<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>Category A</th>
<th>Category B</th>
<th>Category C</th>
</tr>
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<tbody>
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**Historical Note**

Former Rule 6; Amended effective February 19, 1982. Former Section R3-6-06 renumbered as Section R3-2-906 (Supp. 82-1). Section R3-6-106 renumbered to R3-2-906 (Supp. 91-4). Former Section R3-2-906 renumbered to R3-2-903, new Section adopted effective July 13, 1995 (Supp. 95-3). Amended by final rulemaking at 5 A.A.R. 4058, effective October 7, 1999 (Supp. 99-4). Amended by final rulemaking at 9 A.A.R. 2089, effective August 2, 2003 (Supp. 03-2). Amended by final rulemaking at 15 A.A.R. 863, effective October 1, 2009 (Supp. 09-2).

**R3-2-907. Poultry Husbandry; Standards for Production of Eggs**

A. All egg-laying hens in this state shall be raised according to United Egg Producers Animal Husbandry Guidelines.

B. All eggs sold in this state produced by hens shall be from hens raised according to the United Egg Producers Animal Husbandry Guidelines. All eggs shall display the United Egg Producers Certified logo on their cases, cartons, and containers, or the egg dealer shall annually provide the Department with a copy of a current independent third-party audit that demonstrates that the eggs were produced by hens raised according to UEP Animal Husbandry Guidelines.

C. This rule does not apply to egg producers operating or controlling the operation of one or more egg ranches each having fewer than 20,000 egg-laying hens producing eggs and also does not apply to any hens that are raised cage-free or any eggs produced by hens that are raised cage-free.

**Historical Note**

Former Rule 7; Former Section R3-6-07 renumbered as Section R3-2-907 (Supp. 82-1). Section R3-6-107 renumbered to R3-2-907 (Supp. 91-4). Section R3-2-907 renumbered to R3-2-904 effective July 13, 1995 (Supp. 95-3). New Section made by final rulemaking at 15 A.A.R. 863, effective October 1, 2009 (Supp. 09-2).

**R3-2-908. Sanitary Standards; Egg Processing**

All egg producers in this state shall meet the facility and sanitary operation requirements prescribed by the Regulations Governing the Voluntary Grading of Shell Eggs, 7 CFR 56, effective March 30, 2008. This material is incorporated by reference, does not include any later editions, and is available for inspection at the Department of Agriculture, 1688 W. Adams St., Phoenix, AZ 85007.

**Historical Note**

Former Rule 8; Amended effective October 1, 1979 (Supp. 79-5). Former Section R3-6-08 renumbered as Section R3-2-908 (Supp. 82-1). Amended effective January 1, 1985 (Supp. 84-6). Amended effective December 30, 1987 (Supp. 87-4). Amended effective March 23, 1990 (Supp. 90-1). Section R3-6-108 renumbered to R3-2-908 (Supp. 91-4). Section R3-2-908 renumbered to R3-2-905 effective July 13, 1995 (Supp. 95-3). New Section made by final rulemaking at 15 A.A.R. 863, effective October 1, 2009 (Supp. 09-2).

**R3-2-909. Repealed**

**Historical Note**

Former Rule 9; Former Section R3-6-09 renumbered as Section R3-2-909 (Supp. 82-1). Section R3-6-109 renumbered to R3-2-909 (Supp. 91-4). Section repealed effective July 13, 1995 (Supp. 95-3).

**ARTICLE 10. AQUACULTURE**

**R3-2-1001. Definitions**

In addition to the definitions provided in A.R.S. § 3-2901, the following shall apply unless the context otherwise requires:

1. “Certificate of Aquatic Health” is an official document from an issuing state or an equivalent form published by the United States Fish and Wildlife Service or the United States Department of Agriculture attesting that the live aquatic animals described thereon have been inspected and are free of the diseases and causative agents set forth in R3-2-1009.

2. “Department” means the Arizona Department of Agriculture.

**Historical Note**

Adopted effective May 3, 1993 (Supp. 93-2).

**R3-2-1002. Fees for Licenses; Inspection Authorization and Fees**

A. License fees are established as follows:

1. Aquaculture facility: $100 annually.
2. Fee fishing facility: $100 annually.
3. Aquaculture processor: $100 annually.
4. Aquaculture transporter: $100 annually.
5. Special licenses: $10 annually.

B. An expired license may be renewed within 90 days after expiration by payment of a $50 late fee.

C. Upon request of the licensee, the Department shall assess the facility and sanitary operation requirements prescribed by the Regulations Governing the Voluntary Grading of Shell Eggs, 7 CFR 56, effective March 30, 2008. This material is incorporated by reference, does not include any later editions, and is available for inspection at the Department of Agriculture, 1688 W. Adams St., Phoenix, AZ 85007.

**Historical Note**

Former Rule 10; Amended effective October 1, 1979 (Supp. 79-5). Former Section R3-6-09 renumbered as Section R3-2-909 (Supp. 82-1). Amended effective January 1, 1985 (Supp. 84-6). Amended effective December 30, 1987 (Supp. 87-4). Amended effective March 23, 1990 (Supp. 90-1). Section R3-6-109 renumbered to R3-2-909 (Supp. 91-4). Section repealed effective July 13, 1995 (Supp. 95-3). New Section made by final rulemaking at 15 A.A.R. 863, effective October 1, 2009 (Supp. 09-2).
The Department shall quarantine or seize aquatic animals,

F.

To prevent the spread of diseases and causative agents listed in

D.

C.

B.

The Department shall grant a license when all conditions are met and assign a Department establishment number to each facility.

A. An applicant for a license to operate an aquaculture facility or a fee fishing facility, or to operate as an aquaculture processor or aquaculture transporter shall provide the following information on a form furnished by the Department:

1. Whether the applicant is an individual, corporation, partnership, cooperative, association, or other type of organization;
2. The name and address of the applicant;
3. A corporation shall specify the date and state of incorporation;
4. The principal name of the business, and all other business names that may be used;
5. The name, mailing address, and telephone number of the applicant’s authorized agent;
6. The street address or legal description of the location of the facility to be licensed; and
7. The signature of the person designated in subsection (A)(5), and the date the application is completed for submission to the Department.

B. The Department shall grant a license when all conditions are met and assign a Department establishment number to each facility.

C. All licenses expire on December 31 for the year issued.

D. A licensee shall advise the Department in writing of any change in the information provided on the application during the license year. This information shall be provided within 30 calendar days of the change.

E. To prevent the spread of diseases and causative agents listed in R3-2-1009, the Department may inspect and take samples from any facility or shipment being transported. A licensee shall notify the Department within 72 hours of becoming aware of the presence of any disease or causative agent listed in R3-2-1009. Aquatic animals found to be infected with a disease or causative agent listed in R3-2-1009 are prohibited from interstate or intrastate movement without prior written Department approval.

F. The Department shall quarantine or seize aquatic animals, alive or dead, plants, or products for examination or diagnostic study when there is a potential for spread of a disease or causative agent listed in R3-2-1009, or any other disease or causative agent that could constitute a threat to aquatic animals or plants of the state. The Department shall issue a written notice to the licensee specifying:

1. The reason for the Department’s action; and
2. The licensee’s right to request a hearing as prescribed in A.R.S. § 3-2906.

G. A licensee shall conspicuously mark all quarantined aquatic products and quarantined areas in a manner specified by the Department.

H. A licensee shall pay all diagnostic, quarantine, and destruction costs.

Historical Note
Adopted effective May 3, 1993 (Supp. 93-2). Amended by final rulemaking at 8 A.A.R. 4043, effective November 9, 2002 (Supp. 02-3).

R3-2-1004. Specific Licensing Provisions; Aquaculture Facility; Fee Fishing Facility; Special License Facility
A. In addition to the application requirements in R3-2-1003, an applicant for a license to operate an aquaculture facility, a fee fishing facility, or a special license facility under A.R.S. § 3-2908(A) shall provide the following information on a form provided by the Department:

1. Water sources, transmission, and conveyances;
2. Method used to dispose of tailing waters and solid wastes;
3. Number and size of ponds, raceways, and tanks, if applicable;
4. Whether hatchery facilities are included;
5. A list of all animals and plants to be authorized under the license by genus, species, and common name.

B. An application to culture or possess an aquatic animal or plant that has not previously occurred in the drainage where the facility is located shall be accompanied by a written proposal. The applicant’s proposal shall include:

1. Anticipated benefits from introducing the species;
2. Anticipated adverse effects from introducing the species, as it may affect indigenous or game fish, including hybridization;
3. Anticipated diseases inherent to introducing the species;
4. Suggestions for post-introduction evaluation of status and impacts of the introduced species; and
5. Structural and operational methods implemented to prevent escape of the species, if applicable.

C. Each body of water serving a facility shall be contained within the boundaries of the land owned or leased by the licensee.

D. A facility using public waters having natural or artificial inlets, rivers, creeks, washes, or canals shall provide mechanical screening approved by the Department to prevent live aquatic animals and plants, including eggs and fry, from escaping beyond the aquaculture facility boundaries or into public bodies of water.

E. An applicant for a special license under A.R.S. § 3-2908(A) shall also provide the following information to the Department at the time of application:

1. A written narrative describing the project in detail, the project purpose, the hypothesis, and the project duration; and
2. The proposed disposition of the aquatic animals or plants upon completion of the project.

F. The Department shall consider the recommendations of the Arizona Game and Fish Department, under A.R.S. § 3-2903, when determining whether to issue a license or an import permit under R3-2-1010. The Department may issue a license excluding some of the aquatic animal or plant species listed in the application.

Historical Note

R3-2-1005. Fee Fishing Facility
A licensee shall not allow an aquatic animal to be removed from a fee fishing facility unless:

1. The aquatic animal is dead, and
2. The licensee provides the person removing the aquatic animal with written proof of sale identifying the:
   a. Facility, by name, address, and Department establishment number issued under R3-2-1003(B);
   b. Date of harvest; and
   c. Number and species of aquatic animals transported from the facility.

Historical Note
Adopted effective May 3, 1993 (Supp. 93-2). Amended by final rulemaking at 8 A.A.R. 4043, effective November 9, 2002 (Supp. 02-3).
In addition to complying with the application requirements of R3-2-1006, Processor License

A. In addition to the application requirements in R3-2-1003, applicants for a license to operate as an aquaculture processor as defined in A.R.S. § 3-2901(12) shall provide the following information on a form furnished by the Department:
   1. Water sources, transmission, conveyances, and annual consumption in gallons or acre feet;
   2. Method used to dispose of tailing waters and solid wastes;

B. A processing facility shall operate in a clean and sanitary condition during all periods of operation. The following are the minimum requirements for such establishments:
   1. Each establishment shall have sanitary floors and walls impervious to water.
   2. All outside windows and doors shall be screened.
   3. There shall be a supply of potable water.
   4. There shall be a sewage disposal system of such a type as not to be a breeding place for insects and not to constitute a hazard or to endanger public health.

Historical Note
Adopted effective May 3, 1993 (Supp. 93-2).

R3-2-1007. Transporter License; Transport; Delivery

A. In addition to the application requirements in R3-2-1003, an applicant for a license to operate as an aquaculture transporter of live aquatic animals as defined in A.R.S. § 3-2901(15) shall, on a form provided by the Department:
   1. Designate whether the license is for interstate or intrastate transport, or both;
   2. List aquatic transporting equipment to be used, including tanks and vehicles, and vehicle license number; and
   3. State prior year volume or anticipated annual tonnage of live aquatic animals transported.

B. A transporter shall ensure that the aquatic transporting equipment has adequate water and oxygen at a temperature and in a quantity normal for the health of the live aquatic animals and shall be clearly marked, “Live Fish.”

C. In addition to a copy of the Certificate of Aquatic Health, a transporter shall transport each container of live aquatic animals within the state with a document identifying:
   1. Consignor’s name, address, and telephone number;
   2. Consignee’s name, address, and telephone number;
   3. Quantity and size of the aquatic animal being transported;
   4. Genus, species, and common name of the aquatic animal being transported;
   5. Date of shipment; and
   6. Department establishment number.

D. A transporter shall deliver live aquatic animals only to a retail outlet, as prescribed at A.R.S. § 3-2907(J) or to a person listed in R3-2-1010(B).

Historical Note

R3-2-1008. Repealed

Historical Note

R3-2-1009. Disease Certification

A. A licensee requesting and receiving a Certificate of Aquatic Health shall have their facility inspected and all live aquatic animals, fertilized eggs and milt shall be found free of, but not limited to, the following diseases and causative agents:
   5. Causative agent: Rhabdovirus carpio. Disease: Summer Viremia of carp. Certification is required in this case only when the original origin of the shipment is from outside the United States.

B. The Department may require inspection for any disease or causative agent not listed in subsection (A) when there is evidence that the disease or causative agent may constitute a threat to aquatic animals or plants, aquatic wildlife or the aquaculture industry. The Department shall send written notice to all licensees pursuant to this Chapter when implementing this subsection, naming the disease or causative agent of concern. Action to quarantine or seize aquatic animals or plants pursuant to this subsection shall not be subject to delay pending such written notice.

Historical Note
Adopted effective May 3, 1993 (Supp. 93-2).

R3-2-1010. Importation of Aquatic Animals

A. The owner, or owner’s agent, importing live aquatic animals into the state shall ensure the animals are accompanied by the following:
   1. A Certificate of Aquatic Health as defined in R3-2-1001, based upon an inspection of the originating facility within the 12 months preceding the shipment;
   2. A transporter license issued under R3-2-1007; and
   3. An import permit number issued by the Department under this Section, legibly written or typed on the certificate of aquatic health.

B. The owner, or owner’s agent, of live aquatic animals, except those imported by a retail outlet as prescribed in A.R.S. § 3-2907(J), shall ensure that the animals are consigned to or in the care of:
   1. An Arizona resident;
   2. An aquaculture facility, fee fishing facility, or special license holder licensed by the Department;
   3. A holder of an aquatic wildlife stocking permit issued by the Arizona Game and Fish Department; or
   4. A holder of any aquatic animal license issued by the Arizona Game and Fish Department.

C. The owner, or owner’s agent, may obtain an import permit number from the Department, Office of the State Veterinarian, by providing the following information:
   1. Consignor’s name, address, and telephone number;
   2. Consignee’s name, address, and telephone number;
3. Consignee's Department establishment number issued by the Department or a copy of an aquatic wildlife stocking permit or the license issued by the Arizona Game and Fish Department;
4. Origin of the shipment;
5. Genus, species, and common name of aquatic animals to be imported; and
6. Quantity and size classification of aquatic animals to be imported.

D. An import permit number remains valid for 15 calendar days from the date of issuance by the Department.
E. The Department shall refuse entry to any shipment that does not comply with this rule.
F. The Department shall quarantine and require destruction of any shipment, after its arrival, that it determines is infected with or was previously exposed to any causative agent or disease listed in R3-2-1009.

Historical Note
Adopted effective May 3, 1993 (Supp. 93-2). Amended by final rulemaking at 8 A.A.R. 4043, effective November 9, 2002 (Supp. 02-3).

ARTICLE 11. EXPIRED

R3-2-1101. Expired

Historical Note
Section R3-2-1101 recodified from R3-2-101 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1102. Expired

Historical Note
Section R3-2-1102 recodified from R3-2-102 (Supp. 97-1). Amended effective October 8, 1998 (Supp. 98-4). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1103. Expired

Historical Note
Section R3-2-1103 recodified from R3-2-103 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1104. Expired

Historical Note
Section R3-2-1104 recodified from R3-2-104 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1105. Expired

Historical Note
Section R3-2-1105 recodified from R3-2-105 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1106. Expired

Historical Note
Section R3-2-1106 recodified from R3-2-106 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1107. Expired

Historical Note
Section R3-2-1107 recodified from R3-2-107 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1108. Expired

Historical Note
Section R3-2-1108 recodified from R3-2-108 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).

R3-2-1109. Expired

Historical Note
Section R3-2-1109 recodified from R3-2-109 (Supp. 97-1). Section expired under A.R.S. § 41-1056(E) at 8 A.A.R. 3755, effective May 10, 2002 (Supp. 02-3).