estimated to be only about $64, or about 0.7 percent of average annual sales by small entities. The dollar decrease in welfare for most small fresh bean producers would be even smaller, given that the majority planted less than an acre in green beans in 2007, while the average area planted in green beans by small-entity producers was 2.4 acres. Also, effects are likely to be smaller than indicated, to the extent that fresh French bean imports from Kenya would displace fresh bean imports from other countries.

Under these circumstances, the Administrator of the Animal and Plant Health Inspection Service has determined that this action will not have a significant economic impact on a substantial number of small entities.

Executive Order 12988

This final rule allows French beans and runner beans to be imported into the United States from the Republic of Kenya, State and local laws and regulations regarding French beans and runner beans imported under this rule will be preempted while the fruit is in foreign commerce. Fresh fruits and vegetables are generally imported for immediate distribution and sale to the consuming public, and remain in foreign commerce until sold to the ultimate consumer. The question of when foreign commerce ceases in other cases must be addressed on a case-by-case basis. No retroactive effect will be given to this rule, and this rule will not require administrative proceedings before parties may file suit in court challenging this rule.

Paperwork Reduction Act

In accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.), the information collection or recordkeeping requirements included in this rule have been approved by the Office of Management and Budget (OMB) under OMB control number 0579–0373.

E-Government Act Compliance

The Animal and Plant Health Inspection Service is committed to compliance with the E-Government Act to promote the use of the Internet and other information technologies, to provide increased opportunities for citizen access to Government information and services, and for other purposes. For information pertinent to E-Government Act compliance related to this rule, please contact Mr. Celeste Sickles, APHIS’ Information Collection Coordinator, at (301) 851–2908.

List of Subjects in 7 CFR Part 319

Coffee, Cotton, Fruits, Imports, Logs, Nursery stock, Plant diseases and pests, Quarantine, Reporting and recordkeeping requirements, Rice, Vegetables.

Accordingly, we are amending 7 CFR part 319 as follows:

PART 319—FOREIGN QUARANTINE NOTICES

1. The authority citation for part 319 continues to read as follows:


2. A new § 319.56–54 is added to read as follows:

§ 319.56–54 French beans and runner beans from Kenya.

French beans (Phaseolus vulgaris L.) and runner beans (Phaseolus coccineus L.) may be imported into the United States from Kenya only under the conditions described in this section. These conditions are designed to prevent the introduction of the following quarantine pests: Bactrocera cucurbitae, Chrysodeixis chalcites, Dacus ciliatus, Helicoverpa armigera, Lampides boeticus, Liriomyza huidobrensis, Maconellicoccus hirsutus, Maruca vitrata, Spodoptera littoralis, and Thaumatomobilia leucotreta.

(a) Packinghouse requirements. The beans must be packed in packing facilities that are approved and registered with Kenya’s national plant protection organization (NPPO). Each shipping box must be marked with the identity of the packing facility.

(b) Post-harvest processing. The beans must be washed in potable water. Each bean pod must be either cut into chevrons or pieces that do not exceed 2 centimeters in length, or shredded or split the length of the bean pod. Split or shredded bean pod pieces may not exceed 8 centimeters in length and 8.5 millimeters in diameter.

(c) Commercial consignments. French beans and runner beans must be imported as commercial consignments only.

(d) Phytosanitary certificate. Each consignment of French beans or runner beans must be accompanied by a phytosanitary certificate issued by Kenya’s NPPO attesting that the conditions of this section have been met and that the consignment has been inspected and found free of the pests listed in this section. (Approved by the Office of Management and Budget under control number 0579–0373)
poultry classes defined in 9 CFR 381.170, FSIS and AMS concluded that a number of the poultry class definitions do not adequately reflect current poultry characteristics or industry practices. Therefore, FSIS, in consultation with AMS, determined that the poultry class definitions needed to be revised to more accurately and clearly describe poultry being marketed to consumers and to ensure that the labels for poultry products are truthful and not misleading. FSIS consulted with AMS during this rulemaking because AMS incorporates FSIS’ regulatory poultry class standards into its U.S. Classes, Standards, and Grades for Poultry (AMS 70.200 et seq.).

In the 2003 proposed rule, in addition to proposing to lower the age definitions for 6 classes of poultry, FSIS requested comments on the merit of establishing for 6 classes of poultry, FSIS requested to proposing to lower the age definitions for cooking without need of further processing. Therefore, FSIS, in consultation with AMS, determined that the poultry class definitions needed to be revised to more accurately and clearly describe poultry being marketed to consumers and to ensure that the labels for poultry products are truthful and not misleading. FSIS consulted with AMS during this rulemaking because AMS incorporates FSIS’ regulatory poultry class standards into its U.S. Classes, Standards, and Grades for Poultry (AMS 70.200 et seq.).

In the 2003 proposed rule, in addition to proposing to lower the age definitions for 6 classes of poultry, FSIS requested comments on the merit of establishing ready-to-cook (RTC) carcass weights or maximums for poultry classes. The proposed classes were primarily based on the age and sex of the bird.

2009 Supplemental Proposed Rule

After FSIS published the 2003 proposed rule, AMS provided the Agency with new data that affected the proposed “roaster” class definition. These data, which were collected from the segment of the industry that routinely produces “roasters,” suggested that a “roaster” class definition should include a RTC carcass weight. The data also suggested that FSIS should change the proposed weeks of age in the “roaster” class definition. Therefore, on July 13, 2009, FSIS issued a supplemental notice of proposed rulemaking to provide new information on and to re-propose the definition and standard for the “roaster” or “roasting chicken” (74 FR 33374).

In the preamble to the 2009 supplemental proposed rule, FSIS explained that, on the basis of the new AMS data, the Agency had tentatively concluded that a “roaster” or “roasting chicken” should be defined as a chicken between 8 and 12 weeks of age. The Agency noted that most of the comments submitted on the 2003 proposed “roaster” class definition supported use of this age range for roasters (74 FR 33375).

In the 2009 supplemental proposal, the Agency also explained that it had tentatively concluded that a “roaster” or “roasting chicken” should be defined as a chicken with an RTC carcass weight of 5 pounds or more, based on survey information from AMS. The Agency stated that including the RTC carcass weight for this class of poultry would effectively differentiate “roasters” and “broilers.” FSIS also explained that it had tentatively concluded that RTC carcass weight, instead of average live weight, is necessary in the class standard and definition so that FSIS can verify the appropriate use of the term “roaster” or “roasting chicken” on product labels.

FSIS reviewed the other poultry standards with AMS before issuing the 2009 rule and determined that they were still accurate, so the Agency only needed to re-propose the “roaster” definition.

Consultation With Advisory Committee

Under section 457(b)(2) of Title 21 of the United States Code, the Secretary of Agriculture is required to consult with the Secretary of Health and Human Services (HHS) and an appropriate advisory committee as provided for in 21 U.S.C. 454 before issuing standards of identity for poultry products. Pursuant to this requirement, FSIS consulted with the Food and Drug Administration (FDA), HHS, when developing the proposed rule. FDA determined that there were no existing product standards established by FDA that would be inconsistent with the revised poultry class standards as proposed. FDA has also reviewed this final rule and has determined that there are no existing FDA product standards that are inconsistent with the revised poultry class standards established in this final rule.

Also, pursuant to this requirement, in 2003, FSIS presented the proposed poultry class standards to the FSIS National Advisory Committee on Meat and Poultry Inspection (NACMPI) for consultation to ensure that there is no inconsistency between Federal and State standards. Comments submitted by NACMPI and FSIS’ response are discussed below.

Response to Comments

FSIS received 9 comment letters in response to the 2003 proposed rule and 6 comment letters in response to the 2009 supplemental proposed rule on the “roaster” class definition. Comments were submitted by trade associations that represent poultry processors, poultry processors, a non-profit organization that advocates humane treatment of farm animals, and 2 individuals.

After carefully analyzing the comments, FSIS has decided to adopt, with some changes, the poultry class definitions that it proposed in 2003 and the “roaster” class definition that it proposed in 2009.

The following is a summary of the comments submitted in response to the 2003 proposed rule and comments submitted in response to the 2009 supplemental proposed rule and FSIS’ responses.

Comment: One trade association supported the 2003 proposed rule and stated that they had no objections to the proposed changes for the age definitions, proposed changes to the class definitions, deletion of the word “usually” from the age classifications, proposed changes to the game hen classes, and other proposed editorial changes.

Response: FSIS agrees with the comment.

“Roaster” Class Definition

Comment: In response to the 2003 proposed rule, FSIS received comments from the industry that suggested that FSIS adopt a “roaster” class definition that includes both an age range between 9 and 12 weeks at the time of slaughter and an average live flock weight of 7.75 to 8 pounds. The comments stated that a “roaster” class definition that includes this age range at the time of slaughter and a minimum average flock weight will provide reasonable parameters for companies that specialize produce large, young “meat-type” birds.

Response: While FSIS agrees that the “roaster” class definition should include both an age range and weight requirements, the Agency does not agree that the weight should be based on the minimum average flock weight. Using RTC weight more accurately reflects the actual weight of the carcass that a consumer is purchasing. This weight is verifiable by the inspector at the processing site. The inspector cannot verify the flock weight. The flock weight is an average of a large number of birds rather than by individual bird. The variability in a flock weight may be large and not as accurate.

After consideration of the comments, and of the information that AMS obtained from “roaster” producers, FSIS has decided to adopt a “roaster” class definition that reflects AMS’ recommendation to define a “roaster” as a chicken between 9 and 12 weeks of age and with a RTC carcass weight of 5 pounds or more. AMS’ recommendation
is based on the results of a survey of the segment of the industry that produces “roasters,” and reflects data on target weights for birds produced from 8 of the 13 “roaster” suppliers. FSIS and AMS both agree that a definition that includes RTC carcass weight rather than average live flock weight is necessary for FSIS to verify that the labeling of chickens identified as “roasters” is truthful and not misleading. This definition also more accurately reflects the characteristics of poultry labeled as “roasters.”

Comment: Several comments from trade associations and poultry processors were concerned that the 2003 proposed “roaster” age definition of less than 12 weeks with no minimum RTC carcass weight would allow large “broilers” to be classified as roasters because of the overlap in the proposed age definition for the “broiler” class (less than 10 weeks of age) and the proposed age definition for “roaster” class (less than 12 weeks of age).

Response: As noted above, the roaster class definition in this final rule includes both an age range of 8 to 12 weeks at the time of slaughter and a RTC carcass weight of 5 pounds or more. A broiler is defined by an age of less than 10 weeks with no specified minimum RTC carcass weight. Although there is some overlap in the age definition for “broiler” and “roaster,” the higher age limit for the “roaster” class combined with the minimum RTC carcass weight provides a way to clearly distinguish a “broiler” from a “roaster.”

Comment: Several comments from poultry processors and an individual recommended that FSIS remove age from the definition of the “roaster” class and define “roaster” based solely on RTC carcass weight instead. According to the comments, a “roaster” class definition that includes the age of the bird is not relevant or meaningful to consumers. The comments asserted that defining the “roaster” class by weight alone is sufficient to enable the consumer to identify the product without being misled.

Response: FSIS has determined that the definition needs to include the age range along with a minimum RTC carcass weight to ensure that only young birds are labeled as “roasters.” Because production practices and housing technology have changed, the birds come to market weight much quicker than in the past. Therefore, it is important to inform consumers that “roasters” are young birds, not the more mature birds that consumers were accustomed to buying in the past. This new roaster definition was requested by the poultry industry and supported by industry comments because a definition that uses both the age and weight information is more likely to provide clarity for industry and consumers.

Most of the comments submitted on the 2003 proposal supported the use of this age range, which is consistent with the age of “roasters” in the market today.

Comment: Comments from a trade association and a poultry processor recommended that instead of a 5-pound RTC carcass weight definition for the “roaster” class, FSIS should adopt a minimum 5.5-pound RTC carcass weight as the bird exits post-chilling in the slaughter/evisceration process. According to the comment, such a definition will more accurately reflect the weight range of chickens that are marketed as “roasters” and “roasting chickens” and will maintain a distinction between “roasters” and “broilers” that are also being grown to heavier weights. Another comment suggested a “roaster” class weight definition that would include a 5.5-pound RTC carcass weight for a carcass without giblets at post chill and a 6-pound minimum RTC carcass weight for a carcass packaged with giblets.

Response: As noted above, information that AMS obtained from “roaster” producers supports a RTC carcass weight of 5 pounds or more. Birds that have the age and other characteristics of the roaster class and that have a RTC carcass weight of 5.5 pounds would be classified as “roasters.” RTC weight has not been based on the weight of the carcass and the weight of the carcass plus giblets.

Comment: Comments from a trade association had no opinion on whether FSIS should include a requirement for RTC carcass weights for certain poultry classes but stated that if FSIS were to adopt market-ready weights, the weight designations should not include any added solutions that are used to prepare birds for the cooking process.

Response: The minimum RTC carcass weight for the roaster class applies to carcasses that do not contain added solutions.

Comment: One comment from a poultry processor stated that FSIS should consult with a wide cross section of buyers, consumers, and industry to determine the appropriate RTC carcass weight for the “roaster” class.

Response: As noted above, after FSIS issued the 2003 proposed rule, AMS collected new data from the segment of the industry that routinely produces “roasters.” The agencies used these data to develop a roaster class definition that more accurately reflects the characteristics of chickens marketed as “roasters” and requested comments on the revised definition through a supplemental proposed rule.

Comment: Comments from a trade association and a poultry processor stated that FSIS should not require that chickens that meet the definition for the “roaster” class be labeled as “roaster” or “roasting chicken.” The comments suggested that FSIS give companies the option of labeling these birds as “young chickens.” According to the comment, the term “young chicken” will not mislead consumers because it does not imply the product is somehow superior to a “roaster” or “roasting chicken.”

Another comment from a poultry processor asserted that designation of an RTC chicken carcass as a “broiler,” “fryer,” “roaster” or “roasting chicken” is not meaningful to consumers. The comment stated that consumers would likely select the RTC chicken carcass based on their needs in relation to the meal being prepared, e.g., a family of four will likely require a larger RTC chicken carcass than a single adult when preparing the same meal, regardless of how the bird is labeled. The comment said that the similarities between the “broiler” and “roaster” or “roasting chicken” class are such that the standards are almost
interchangeable. The comment was concerned that under the proposed definitions, a “broiler” could be deemed misbranded simply because the RTC carcass weight infringes on the “roaster” class. The comment stated that FSIS should not require that chickens be labeled as a “broiler,” “fryer,” “roaster,” or “roasting chicken,” and that companies should have the option to label these poultry as “young chickens.”

Response: Under the existing regulations, “broilers,” and “roasters” are permitted to be labeled as “young chickens.” 9 CFR 381.117(b) provides that “[t]he name of the product required to be shown on labels for fresh or frozen raw whole carcasses of poultry shall be in either of the following forms: The name of the kind (such as chicken, turkey, or duck) preceded by the qualifying term “young” or “mature” or “old,” whichever is appropriate; or the appropriate class name as described in 9 CFR 381.170(a).” This final rule does not change requirements for product names in 9 CFR 381.117(b). Therefore, “broilers” and “roasters” may continue to be labeled by their class name or as “young chickens.”

Young Turkeys

Comment: One comment submitted by a trade association that represents turkey processors objected to FSIS’ proposal to lower the age for the young turkey class from under 8 months to less than 6 months. The comment stated that lowering the age for young turkeys by 2 months would place an undue burden on several companies that process young turkeys while providing little or no benefit to the consumer. According to the comment, if FSIS were to adopt the proposed reduction in age for the young turkey class, many establishments that process young turkeys would be dangerously close to exceeding or simply would not meet the new age requirements.

Response: After considering the comment, FSIS has decided to not lower the age definition for the young turkey class as proposed. Therefore, this final rule retains the existing “young turkey” age definition of less than 8 months.

To lower the definition to less than 6 months may adversely affect establishments that are labeling such birds as “young turkeys” under the existing regulations.

After considering the comments and recommendations from AMS, FSIS has concluded that a “young turkey” age definition of “less than 8 months” continues to accurately represent industry practices and accurately reflects the characteristics of these birds.

Broiler or Fryer Class

Comment: One commenter from a trade association noted that the terms “broiler” and “fryer” are not used interchangeably under the “broiler” or “fryer” chicken class definition. The commenter asserted that the use of both terms for one class of poultry might be confusing to consumers. The commenter suggested that FSIS either define the terms “broiler” and “fryer” in the regulations or amend the regulations to establish separate classes for “broiler” and “fryer” chickens, or for any other poultry identified by these terms.

Response: “Broiler” and “fryer” are regional terms for the same type of bird and are thus used interchangeably. The comment did not submit data to indicate that classifying chickens with certain characteristics as “broilers” or “fryers” is misleading to consumers. Therefore, FSIS is not establishing separate definitions for “broiler” and “fryer” chickens in this final rule.

Cornish Game Hens

Comment: One comment from a trade association stated that the term “hen” as used in the “Rock Cornish game hen” or “Cornish game hen” class may be misleading because the term hen implies that these birds are female while the definition states that the birds may be of either sex. The comment suggested that FSIS change the name of this poultry class to “Rock Cornish game bird” or “Cornish game bird.”

Another comment from a poultry producer said that the proposed “Cornish hen” definition is inaccurate because it allows industry to call a bird that is not necessarily Cornish, and not necessarily a hen, a “Cornish hen.” The comment suggested that FSIS add a definition for “poussin” to describe the next youngest bird than the “Cornish hen” if the Agency decides to keep the term Cornish hen. The comment suggested that USDA review the literature produced by the North American Meat Processors Association (NAMP) as it applies to usage of the term “poussin.” According to the commenter, because USDA is attempting to have its regulations reflect usage in the poultry industry, it must consider not just the production level, but also the market.

Response: FSIS disagrees that the proposed “Cornish hen” definition is inaccurate because it allows industry to call a bird that is not necessarily Cornish and not necessarily a hen, a “Cornish hen.” The existing standards in FSIS’ regulations do specify that a Cornish chicken be the progeny of a Cornish chicken crossed with another breed of chicken. However, FSIS continues to believe that it is doubtful that any purebred Cornish lines currently exist in commercial chicken production today and, therefore, the birds cannot be reliably distinguished on the basis of progeny. FSIS also disagrees that it should add a new poultry class that would define poussin. The poultry classes in 9 CFR 381.170 represent poultry that are typically marketed to consumers and are more broadly used than the standards for poussin in NAMP’s Poultry Buyers Guide.

Other Comments

Comment: A comment from an organization that advocates humane handling of farm animals and an individual stated that the lower age requirements proposed for certain poultry classes sanction and promote abnormally rapid growth in poultry, which compromises animal welfare and public health. An organization that advocates the humane treatment of farm animals recommended that FSIS adopt a “no action” alternative because the proposed amendments are largely unnecessary. According to the commenter, the 6 definitions proposed for revision, 4 are completely accurate as currently written.

Response: FSIS disagrees that the lower age requirements proposed for the poultry classes compromise animal welfare and public health. The lower age requirements reflect the advancements in breeding and husbandry that have occurred since the poultry classes were established over 40 years ago. These advances have generally shortened the period of time required for birds to attain market-ready weights. FSIS is revising the poultry class standard to better reflect these changes.

Comment: A poultry processor requested that FSIS use this rulemaking
to replace the term “squab” in its regulations with “pigeon.” The commenter stated that squab should be used to describe a young pigeon in labeling but not to define inspection amenability.

Response: This comment is outside the scope of this rule; however, the FY 2001 Agriculture, Rural Development, Food and Drug Administration and Related Agencies Appropriations Act (the 2001 Appropriations Act), signed by the President on October 28, 2000, provided inspection amenability for ratites and squabs. The statute specifically states that “squabs” are to be inspected under the Poultry Products Inspection Act (PPILA). The 2001 Appropriations Act does not mention pigeons. Subsequently, based on that statute, FSIS conducted rulemaking to include squab in the definition of Poultry in 9 CFR 381.1.

Comment: One trade association comment stated that the proposed changes in nomenclature and weight ranges for the poultry classes may bring about price changes that may benefit the industry and retailers but may not result in benefits to consumers.

Response: FSIS does not believe the proposed changes will result in a significant change in the market price of poultry because the rule will not have much effect on consumer behavior. The rule may benefit suppliers because lowering the age limit means the suppliers will not have to keep the birds for as long as they have under current class standards for all classes of poultry whose age limits are lowered by this final rule. However, despite the potential increase in the supply of roasters, consumer demand will determine how many more roasters will be sold. The Agency does not think that the consumers will buy more roasters simply because the proposed rule lowers the age limit.

NACMPI Review

As noted above, in 2003, FSIS presented the proposed poultry class standards to the National Advisory Committee on Meat and Poultry Inspection (NACMPI). NACMPI reviewed the proposed poultry class standards and suggested that FSIS look at poultry production practices for non-traditional raising of poultry, such as organic and free-range. NACMPI recommended that FSIS not exclude any sector of the marketplace from using the standards in labeling because they use different production practices and that FSIS determine whether the non-traditional raising of poultry meets the standards in the proposed rule.

Further, the NACMPI asked if the poultry products imported have their own standard and who would know the ages on the imported poultry product.

In response to NACMPI’s request, FSIS consulted with representatives from AMS’s National Organic Program (NOP) to determine whether the revisions to the poultry class standards would affect the way that organic poultry are classified and labeled. NOP responded that although it does not have extensive market information on the age and size of organic poultry to fully evaluate the implications of these new classes, it does not anticipate that organic poultry growers will have difficulty raising birds with characteristics of the new class definitions. AMS/NOP contacted a poultry producer (who sells under the broiler or fryer class) to get its perspective on whether such a change would present an issue for the 25,000 organic birds they raise for the market. The producer stated that, although organic birds do take longer to get to market size because of slower weight gain (e.g., about 30% less for organic birds which take about 49 days to attain market weight), the producer does not anticipate a problem marketing “broilers” or “fryers” as defined in this rule.

In response to NACMPI’s comment on foreign trade, FSIS ensures that inspection systems in countries that export meat, poultry, and processed egg products to the United States are equivalent to those in the United States and that products from these countries are accurately labeled in accordance with domestic requirements. Also, in terms of a trade perspective, the amount of product that USDA could market under these standards of identity is very small in terms of imported product to the United States.

The Final Rule

In this final rule, FSIS is lowering the age definitions for 5 classes of poultry: “Rock Cornish game hen” or “Cornish game hen” from 5 to 6 weeks to less than 5 weeks (§ 381.170(a)(1)(i)); “broiler” or “fryer” from under 13 weeks to less than 10 weeks (381.170(a)(1)(ii)); “roaster” or “roasting chicken” from 3 to 5 months to 8 to 12 weeks of age (381.170(a)(1)(iii)); capon from under 8 months to less than 4 months (381.170(a)(1)(iv)); and fryer-roaster turkey from under 16 weeks to less than 12 weeks (381.170(a)(2)(i)). The Agency decided not to lower the age definition for a 6th class of poultry—young turkey—as proposed (see RESPONSE TO COMMENTS). Therefore, the age definition for a young turkey remains at less than 8 months of age. In addition to lowering the age definition for the “roaster” class, this final rule also defines a “roaster” based on a RTC carcass weight of 5 pounds or more. Consistent with the proposal, the Agency is deleting the word “usually” from the age designation descriptions in all of the poultry class standards so that these age designations will be clear and enforceable.

Effective Date

Based on the uniform compliance date regulations, January 1, 2014 is the effective date for this final rule. January 1, 2014 is the uniform compliance date for new food labeling regulations that are issued between January 1, 2011 and December 31, 2012 (75 FR 71344, November 23, 2010.)

Other Provisions

In the 2003 proposed rule at 68 FR 55902, the Agency solicited comments on what age designations would be appropriate for poultry identified as “young geese,” “mature geese,” “young guineas” and “old guineas” but the Agency did not receive any comments in response.

Also, as proposed at 68 FR 55903, in addition to the changes made to the poultry class standards, this rule will delete the term “fully matured” from the yearling turkey class definition and change the name of the broiler duckling or fryer duckling class to “duckling.” Birds in this class of ducks are labeled and marketed as “ducklings” without the prefixes “broiler” or “fryer.” FSIS is changing the name of the roaster duckling class to “roaster duck.” Roaster ducks are currently labeled and marketed as “ducks” rather than “ducklings.”

In addition, the class definitions have been edited for clarity, consistency, and uniformity. For example, if the class names used within the regulatory text will be placed in quotation marks to make the format of the poultry class standards regulation consistent with the other regulations that prescribe standards of identity for poultry products. References to specific numbers of weeks or months will be preceded by the words “less than” or “more than” rather than “under” or “in excess of” to improve the clarity of the regulations.

Executive Order 12866 and Regulatory Flexibility Act

This final rule has been determined to be “significant” and was reviewed by the Office of Management and Budget under Executive Order 12866.
Economic Impact of the Classes of Poultry Final Rule

This regulation may have some benefit for the industry, but it will not have a significant effect on the prices of poultry. Lowering the age limit for all the five classes of poultry will benefit the suppliers because they can sell birds at younger ages. In the case of roasters, some of the chickens that are broilers under the current standards will be qualified as roasters and can be sold at a higher per-pound price.2 However, FSIS does not know how many chickens will be re-classified because there is no Agency data or market data on ages of the chickens in the market. There is also a demand constraint on how many of the re-classified chickens will be actually sold and generate the revenue. Therefore, it is very difficult to quantify the benefits to the industry.

Another possible effect on the industry is associated with possible changes to labels because of changes in classification of poultry. The “Uniform Compliance Date for Food Labeling Regulations” (75 FR 71344) allows establishments to incorporate multiple label redesigns required by multiple Federal rules into one modification during 2-year increments. If the establishments combine other labeling changes required by other Federal regulations with the labeling changes under this rule, they can spread out the cost of changing other labels.

On the demand side, this rule will not have much effect on consumers. Although some broilers will be qualified as roasters and become more expensive, consumers who want to buy broilers will still buy broilers. There is no empirical evidence of consumer preference of one class of chicken (roaster or broiler) over the other. In addition, empirical evidence shows that price elasticity for chicken in the United States is quite inelastic.3 Because the rule will not have a significant effect on the demand side and is not imposing additional cost to the suppliers, there will not be significant change in prices.

Final Regulatory Flexibility Analysis

The FSIS Administrator certifies that, for the purposes of the Regulatory Flexibility Act (5 U.S.C. 601–602), the final rule will not have a significant impact on a substantial number of small entities. The advancements in growing practices and technologies that have occurred since the original poultry class standards were developed are prevalent throughout the industry, regardless of the size of the entity. This rule merely updates existing regulations to reflect current poultry characteristics and production practices used throughout the entire industry. In fact, by lowering the age definition for five classes of poultry, this rule benefits the small and very small establishments as well as the large ones. It is voluntary if the establishments want to sell the large broilers as roasters; and if they decide to do so, the perceived benefits must outweigh the associated cost, such as labeling changes.

The Agency has considered two alternatives to this rulemaking. The first alternative is no rulemaking and to keep the old definitions. However, these definitions fail to take into account current poultry production practices, which have generally shortened the period of time required for poultry to gain market-ready weights. The second option is to use a weight range to define turkey and roaster classes. However, for turkeys, the Agency found such a class system would not accurately distinguish birds that differ significantly in relevant characteristics. As for roasters, information also suggests that classifying by weight alone is not an accepted practice industry-wide. In any case, both the alternatives would apply to the entire industry, and neither would have a differential effect on the small and very small establishments.

Paperwork Requirements

FSIS has reviewed this rule under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501–3520) and has determined that the information collection related to labeling has been approved by OMB under OMB Control Number 0583–0092.

FSIS does not anticipate many changes of labels due to changes in classification of poultry because many establishments are already using terms that meet the classifications established by this rule. In addition, the natural turnover of labels for poultry produced in a federally inspected facility will allow poultry establishments to incorporate label redesigns into one modification in 2-year increments based on the Uniform Compliance Date for Food Labeling Regulations (75 FR 71344). This rule established January 1, 2014, as the uniform compliance date for new meat and poultry product labeling regulations that are issued between January 1, 2011, and December 31, 2012. Hence, there will be basically no additional paperwork burden for establishments.

Executive Order 13175

This final rule has been reviewed in accordance with the requirements of Executive Order 13175, Consultation and Coordination with Indian Tribal Governments. The review reveals that this regulation will not have substantial and direct effects on Tribal governments and will not have significant Tribal implications.

USDA Nondiscrimination Statement

USDA prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status (Not all prohibited bases apply to all programs).

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Additional Public Notification

FSIS will announce this final rule online through the FSIS Web page located at http://www.fsis.usda.gov/regulations_policies/Interim_Final_Rules/index.asp. FSIS will also make copies of this Federal Register publication available through the FSIS Constituent Update, which is used to provide information regarding FSIS policies, procedures, regulations, Federal Register notices, FSIS public meetings, and other types of information that could affect or would be of interest to constituents and stakeholders. The Update is communicated via ListServ, a free electronic mail subscription service for industry, trade groups, consumer interest groups, health professionals, and other individuals who have asked to be included. The Update is also available on the FSIS Web page. In addition, FSIS offers an electronic mail subscription service which provides automatic and customized access to selected food safety news and information. This service is available at http://www.fsis.usda.gov/News_Events/Email_Subscription/. Options range from recalls to export information to regulations, directives and notices. Customers can add or

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3 For example, a study by the Research Triangle Institute (RTI) found that U.S. demand elasticity to be –.43 for young chickens and –0.62 for other chickens. Poultry Slaughter and Processing Sector Facility-Level Model, Final Report. RTI, April, 2006.
delete subscriptions themselves, and have the option to password protect their accounts.

List of Subjects in 9 CFR Part 381
Food grades and standards, Poultry and poultry products.

For the reasons stated in the preamble, FSIS amends 9 CFR part 381 as follows:

PART 381—POULTRY PRODUCTS INSPECTION REGULATIONS

1. The authority citation for part 381 continues to read as follows:


2. Section 381.170 is amended by revising paragraph (a) to read as follows:

§ 381.170 Standards for kinds and classes, and for cuts of raw poultry.

(a) The following standards specify the various classes of the specified kinds of poultry and the requirements for each class:

(i) Chickens—(i) Rock Cornish game hen or Cornish game hen. A “Rock Cornish game hen” or “Cornish game hen” is a young, immature chicken (less than 5 weeks of age), of either sex, with a ready-to-cook carcass weight of not more than 2 pounds.

(ii) Broiler or fryer. A “broiler” or “fryer” is a young chicken (less than 10 weeks of age), of either sex, that is tender-meated with soft, pliable, smooth-textured skin and flexible breastbone cartilage.

(iii) Roaster or roasting chicken. A “roaster” or “roasting chicken” is a young chicken (between 8 and 12 weeks of age), of either sex, with a ready-to-cook carcass weight of 5 pounds or more, that is tender-meated with soft, pliable, smooth-textured skin and breastbone cartilage that is somewhat less flexible than that of a broiler or fryer.

(iv) Capon. A “capon” is a surgically neutered male chicken (less than 4 months of age) that is tender-meated with soft, pliable, smooth-textured skin.

(v) Hen, fowl, baking chicken, or stewing chicken. A “hen,” “fowl,” “baking chicken,” or “stewing chicken” is an adult female chicken (more than 10 months of age) with meat less tender than that of a roaster or roasting chicken and a nonflexible breastbone tip.

(vi) Cock or rooster. A “cock” or “rooster” is an adult male chicken with coarse skin, toughened and darkened meat, and a nonflexible breastbone tip.

(ii) Mature or old (hen or tom) turkey. A “mature turkey” or “old turkey” is an adult turkey (more than 15 months of age), of either sex, that is reasonably tender-meated with reasonably smooth-textured skin.

(iii) Yearling turkey. A “yearling turkey” is a turkey (less than 15 months of age), of either sex, that is tender-meated with pliable, smooth-textured skin.

(iv) Mature or old (hen or tom) duck. A “mature duck” or “old duck” is an adult duck (more than 6 months of age), of either sex, that is tender-meated and has a bill that is not completely hardened and a windpipe that is easily dented.

(iii) Mature goose or old goose. A “mature goose” or “old goose” is an adult goose, of either sex, that has toughened flesh, a hardened bill, and a hardened windpipe.

(4) Goose—(i) Young goose. A “young goose” is an immature goose, of either sex, that is tender-meated and has a windpipe that is easily dented.

(ii) Mature goose or old goose. A “mature goose” or “old goose” is an adult goose, of either sex, that has toughened flesh and a hardened windpipe.

(5) Guinea—as (i) Young guinea. A “young guinea” is an immature guinea, of either sex, that is tender-meated and has a flexible breastbone cartilage.

(ii) Mature guinea or old guinea. A “mature guinea” or “old guinea” is an adult guinea, of either sex, that has a toughened flesh and a nonflexible breastbone.

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Done at Washington, DC on October 27, 2011.
Alfred V. Almanza, Administrator.

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