component, other than the NIH, or of the remainder of HHS who is either a public filer, a confidential filer, or a clinical investigator who is reassigned to a position at the NIH shall report in writing within 30 days of entering on duty with the NIH any financial interest in a substantially affected organization and the value thereof held on the effective date of the reassignment to the agency.

(3) Incumbent employees. An incumbent employee of the NIH who is either a public filer, a confidential filer, or a clinical investigator who acquires any financial interest in a substantially affected organization shall report such interest and the value thereof in writing within 30 days after acquiring the financial interest. Any incumbent employee, irrespective of financial disclosure filing status, who is designated a clinical investigator shall report in writing within 30 days of the approval of the clinical research protocol by the relevant institutional review board any financial interest in a substantially affected organization and the value thereof held on the date of the IRB approval.

(4) Initial report by on duty employees. An employee on duty at the NIH on August 31, 2005, who is either a public filer, a confidential filer, or a clinical investigator shall report in writing on or before October 31, 2005, any financial interest in a substantially affected organization and the value thereof held on the date the report is filed

[FR Doc. 05–17352 Filed 8–26–05; 4:12 pm] BILLING CODE 4150–03–P

## **DEPARTMENT OF AGRICULTURE**

# **Agricultural Marketing Service**

#### 7 CFR Part 906

[Docket No. FV05-906-1 IFR]

Oranges and Grapefruit Grown in Lower Rio Grande Valley in Texas; Changes to Container and Pack Requirements

**AGENCY:** Agricultural Marketing Service, USDA.

**ACTION:** Interim final rule with request for comments.

**SUMMARY:** This rule revises the container and pack requirements currently prescribed under the marketing order (order) covering oranges and grapefruit grown in the Lower Rio Grande Valley in Texas. The order regulates the handling of such fruit and is

administered locally by the Texas Valley Citrus Committee (Committee). This rule revises the orange and grapefruit rules and regulations and container requirements by adding eight new containers to the list of authorized containers for use by Texas citrus handlers, removing one obsolete container, and by combining all the requirements on authorized bags into one grouping for easier reference. Other changes would revise incorrect references to the U.S. grade standards for oranges and grapefruit grown in Texas. These changes are expected to help handlers compete more effectively in the marketplace, better meet the needs of buyers, and to improve producer returns.

**DATES:** Effective September 1, 2005; comments received by October 31, 2005 will be considered prior to issuance of a final rule.

ADDRESSES: Interested persons are invited to submit written comments concerning this rule. Comments must be sent to the Docket Clerk, Marketing Order Administration Branch, Fruit and Vegetable Programs, AMS, USDA, 1400 Independence Avenue SW., STOP 0237, Washington, DC 20250–0237; Fax: (202) 720–8938; E-mail:

moab.docketclerk@usda.gov; or Internet: http://www.regulations.gov. All comments should reference the docket number and the date and page number of this issue of the Federal Register and will be made available for public inspection in the Office of the Docket Clerk during regular business hours, or can be viewed at: http://www.ams.usda.gov/fv/moab.html.

#### FOR FURTHER INFORMATION CONTACT:

Belinda G. Garza, Regional Manager, Texas Marketing Field Office, Marketing Order Administration Branch, Fruit and Vegetable Programs, AMS, USDA; Telephone: (956) 682–2833, Fax: (956) 682–5942; or George Kelhart, Technical Advisor, Marketing Order Administration Branch, Fruit and Vegetable Programs, AMS, USDA, 1400 Independence Avenue SW., STOP 0237, Washington, DC 20250–0237; Telephone: (202) 720–2491, Fax: (202) 720–8938.

Small businesses may request information on complying with this regulation by contacting Jay Guerber, Marketing Order Administration Branch, Fruit and Vegetable Programs, AMS, USDA, 1400 Independence Avenue SW., STOP 0237, Washington, DC 20250–0237; Telephone: (202) 720–2491, Fax: (202) 720–8938, or E-mail: Jay.Guerber@usda.gov.

**SUPPLEMENTARY INFORMATION:** This rule is issued under Marketing Agreement

and Order No. 906, as amended (7 CFR part 906), regulating the handling of oranges and grapefruit grown in the Lower Rio Grande Valley in Texas, hereinafter referred to as the "order." The marketing agreement and order are effective under the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601–674), hereinafter referred to as the "Act."

The Department of Agriculture (USDA) is issuing this rule in conformance with Executive Order 12866.

This rule has been reviewed under Executive Order 12988, Civil Justice Reform. This rule is not intended to have retroactive effect. This rule will not preempt any State or local laws, regulations, or policies, unless they present an irreconcilable conflict with this rule.

The Act provides that administrative proceedings must be exhausted before parties may file suit in court. Under section 608c(15)(A) of the Act, any handler subject to an order may file with USDA a petition stating that the order, any provision of the order, or any obligation imposed in connection with the order is not in accordance with law and request a modification of the order or to be exempted therefrom. A handler is afforded the opportunity for a hearing on the petition. After the hearing USDA would rule on the petition. The Act provides that the district court of the United States in any district in which the handler is an inhabitant, or has his or her principal place of business, has jurisdiction to review USDA's ruling on the petition, provided an action is filed not later than 20 days after the date of the entry of the ruling.

This rule revises container and pack requirements currently prescribed under the Texas orange and grapefruit order and makes several conforming and formatting changes. The rule revises the rules and regulations and container requirements by adding eight new containers to the list of authorized containers for use by Texas citrus handlers, removing one obsolete container, combining all of the requirements on authorized bags into one grouping for easier reference. Other changes include revising incorrect references to the U.S. grade standards for oranges and grapefruit grown in Texas and States other than Florida, California, and Arizona (7 CFR 51.680 through 51.714 for oranges, and 7 CFR 51.620 through 51.653 for grapefruit). See 68 FR 46433, August 6, 2003; and 66 FR 48785, September 24, 2001, for information on changes in the grade standards that necessitate changes to the Texas citrus handling regulations.

These changes are expected to help handlers compete more effectively in the marketplace, better meet the needs of buyers, and to improve producer returns by lessening the chances of confusion in the marketplace. In addition, this rule is needed to bring the administrative rules and regulations into conformance with amendments to the U.S. grade standards. These changes were unanimously recommended by the Committee on May 26, 2005.

The Committee's Container Subcommittee met on May 26, 2005, and discussed in detail possible changes to the order's container requirements. The Subcommittee recommended and the Committee unanimously approved the following changes to the orange and grapefruit container requirements and conforming changes to the rules and regulations to bring them into conformity with current industry marketing practices:

- (1) The addition of eight new containers to the list of approved containers for use by Texas citrus handlers;
- (2) Elimination of one obsolete wire crib from the container list, combining five approved bags currently listed separately into one paragraph for easier reference, and removal of some obsolete language in one container listing;
- (3) Removal of references no longer needed in the Texas citrus regulations because of changes made to the U.S. grade standards for Texas oranges and grapefruit; and
- (4) Correction of references to legal citations in the regulations.

Under the terms of the order, fresh market shipments of oranges and grapefruit grown in the Lower Rio Grande Valley in Texas are required to be inspected and meet grade, size, container, and pack requirements. Section 906.40 of the citrus marketing order authorizes the issuance of container and pack regulations. Section 906.340(a)(1) of the order's rules and regulations outlines container requirements for fresh shipments of Texas oranges and grapefruit. Container standardization helps prevent marketing confusion and helps foster orderly marketing.

Section 906.340 of the rules and regulations currently specifies 12 containers authorized for use by Texas citrus handlers in paragraphs (a)(1)(i) through (xi). Paragraph (a)(1)(xi) of § 906.340 also authorizes the Committee to approve other types of containers for testing purposes. Such test containers are subject to prior approval and their use by handlers is supervised by the Committee.

Over the years, the Committee has approved experimental containers for use by the Texas citrus industry. The need for experimental containers is reviewed by the Committee at the beginning of each season. Because buyers, including retailers, have continued to request an increasing array of containers to meet their various display objectives, the number of Committee approved experimental containers has increased to 11.

The Committee recently reviewed its experimental container list and decided to convert those being used by handlers to permanent status and to eliminate those that are no longer in use to lessen the chances of confusion and to reflect current industry practices. The Committee, therefore, recommended converting to permanent status 8 experimental containers which are now widely used by the Texas citrus industry. The following containers are being added from the experimental to the permanent container list:

(1) A fiberboard box holding two layers of fruit, with approximate dimensions of 23 inches in length, 15½ inches in width, and 7 inches in depth;

(2) A fiberboard box with approximate dimensions of 15 inches in length, 11 inches in width, and 71/4 inches in depth;

(3) A fiberboard box with approximate dimensions of 25<sup>3</sup>/<sub>4</sub> inches in length, 15 inches in width, and 8<sup>3</sup>/<sub>8</sub> to 10<sup>1</sup>/<sub>2</sub> inches in depth;

(4) A reusable collapsible plastic container with approximate dimensions of 23 inches in length, 15 inches in width, and 7 to 11 inches in depth;

(5) A reusable collapsible plastic container with approximate dimensions of 141/4 x 103/4 x 63/4 inches;

(6) A reusable collapsible plastic bin with approximate dimensions of  $36\frac{3}{4}$  x  $44\frac{3}{4}$  x 27 inches;

(7) An octagonal bulk triple wall fiberboard crib with approximate dimensions of 37<sup>3</sup>/<sub>4</sub> inches in length, 25 inches in width, and 25 inches in height: *Provided*, That the container has a Mullen or Cady test of at least 1,100 pounds: *And Provided further*, That the container may be used to pack any poly or mesh bags authorized in this section, or bulk fruit; and

(8) A closed fiberboard carton with approximate dimensions of 16½ inches in length, 10¾ inches in width, and 6½ inches in height: *Provided*, That the container has a Mullen or Cady test of at least 200 pounds.

Retail buyers are highly competitive and experiment frequently with various in-store displays utilizing many container shapes and sizes. This ongoing experimentation is influenced by European container development, consumer preferences, evolving handling/racking systems, and other variables. These forces have combined to demand an ever-increasing number of containers on the experimental list. The intent of this action is to reduce the experimental container list to those which truly are still experimental. The Committee believes that the permanent container list should include all the containers that the Texas citrus industry is now using. Adding the widely used containers to the permanent list and eliminating the unused containers will bring the requirements into conformity with current industry operating practices. This change does not preclude additional containers being put on the experimental list, when necessary.

The Committee also recommended eliminating one wire crib on the permanent list with dimensions of 46½ by 37 by 30 inches, which is no longer being used by the industry. In addition, the Committee recommended combining five separate bag requirements into one paragraph to allow for easier reference. Currently, paragraph (a)(1) of § 906.340 lists bags with a capacity of five, eight, ten, or 18 pounds of fruit, and four-pound poly or vexar bags for oranges only, in paragraphs (iv), (v), (x), and (xi). This action combines all the bag requirements into one paragraph so all of the authorized bags can be more easily identified. In addition, the Committee indicated that a reference to

Freight Container Tariff 2G currently in

§ 906.340(a)(1)(ii) is obsolete and

recommended that it be removed. The U.S. grade standards for Texas oranges and grapefruit were revised in 2003 to reflect current cultural and marketing practices and give the industry greater flexibility in marketing and packaging using developing technologies. The major changes revised the standard pack sections of the grapefruit and orange standards, and the standard sizing section of the orange standard by redefining the requirements in each section. To bring the order regulations into conformity with the revised grade standards, in paragraphs (c)(3)(iii) and (e) of § 906.120, the words "which are packed level full," and "the term level full means that the fruit is level with the top edge of the bottom section of the carton;", respectively, are removed. In addition, in the introductory text of paragraph (a)(2)(i)(A) of § 906.340, the comma after "and" and the words "when place packed in cartons or other containers," are removed. Also, in the introductory

text of paragraph (a)(2)(ii)(A) of

§ 906.340, the words "when place packed in cartons or other containers" and "and otherwise meet the requirements of standard sizing", when referring to grapefruit only, are removed.

Furthermore, this rule revises several references to the U.S. standards for grapefruit and oranges for Texas and States other than Florida, California, and Arizona in paragraph (b) of § 906.137 in the regulations to correctly identify applicable sections of the U.S. grade standards. A reference to "51.685" of the U.S. grade standards for grapefruit is incorrect and is revised to "51.653" to accurately reflect sections of the grapefruit standard. Also, an incorrect reference to "51.712" of the U.S. grade standards for oranges is revised to "51.714". In addition, a reference to ``51.652" in paragraph (c) of  $\S 906.340$  is revised to "51.653".

## **Initial Regulatory Flexibility Analysis**

Pursuant to requirements set forth in the Regulatory Flexibility Act (RFA), the Agricultural Marketing Service (AMS) has considered the economic impact of this action on small entities. Accordingly, AMS has prepared this initial regulatory flexibility analysis.

The purpose of the RFA is to fit regulatory actions to the scale of business subject to such actions in order that small businesses will not be unduly or disproportionately burdened. Marketing orders issued pursuant to the Act, and the rules issued thereunder, are unique in that they are brought about through group action of essentially small entities acting on their own behalf. Thus, both statutes have small entity orientation and compatibility.

There are approximately 18 handlers of oranges and grapefruit who are subject to regulation under the order and approximately 212 producers in the production area. Small agricultural service firms are defined by the Small Business Administration (SBA) (13 CFR 121.201) as those having annual receipts of less than \$6,000,000, and small agricultural producers are defined as those having annual receipts of less than \$750,000. The majority of Texas orange and grapefruit handlers and producers may be classified as small entities.

Last year, 6 of the 18 handlers (33 percent) each shipped over 545,951 7/10 bushel cartons of oranges and grapefruit. Using an average f.o.b. price of \$10.99 per carton, these handlers could be considered large businesses by the SBA, and the remaining 12 handlers (67 percent) could be considered small businesses. Of the approximately 212 producers within the production area, few have sufficient acreage to generate

sales in excess of \$750,000; therefore, a majority of producers of Texas oranges and grapefruit may be classified as small entities.

This rule revises container and pack requirements currently prescribed under the Texas orange and grapefruit order and makes several conforming and formatting changes. The rule revises the rules and regulations and container requirements by adding eight new containers to the list of authorized containers for use by Texas citrus handlers, removing one obsolete container, combining all of the requirements on authorized bags into one grouping for easier reference. Other changes include revising incorrect references to the U.S. grade standards for oranges and grapefruit grown in Texas and States other than Florida, California, and Arizona (7 CFR 51.680 through 51.714 for oranges, and 7 CFR 51.620 through 51.653 for grapefruit). See 68 FR 46433, August 6, 2003; and 66 FR 48785, September 24, 2001, for information on changes to the grade standards that necessitate changes in the Texas citrus handling regulations.

These changes are expected to help handlers compete more effectively in the marketplace, better meet the needs of buyers, and to improve producer returns by lessening the chances of confusion in the marketplace. In addition, this rule is needed to bring the order's rules and regulations into conformance with amendments to the U.S. grade standards. These changes were unanimously recommended by the Committee on May 26, 2005.

The Committee's Container Subcommittee met on May 26, 2005, and discussed in detail possible changes to the order's container requirements. The Subcommittee recommended and the Committee unanimously approved the following changes to the orange and grapefruit container requirements and conforming changes to the rules and regulations to bring them into conformity with current industry marketing practices: (1) The addition of eight new containers to the list of approved containers for use by Texas citrus handlers; (2) Elimination of one obsolete wire crib from the container list, combining the requirements of five approved bags currently listed separately into one paragraph for easier reference, and removing obsolete language in one container listing; (3) Removing references no longer needed in the Texas citrus regulations because of changes made to the U.S. grade standards for Texas oranges and grapefruit; and (4) Correcting references to legal citations in the regulations.

Under the terms of the order, fresh market shipments of oranges and grapefruit grown in the Lower Rio Grande Valley in Texas are required to be inspected and meet grade, size, container, and pack requirements. Section 906.40 of the citrus marketing order authorizes the issuance of container and pack regulations. Section 906.340(a)(1) of the order's rules and regulations outlines container requirements for fresh shipments of Texas oranges and grapefruit. Container standardization helps prevent marketing confusion.

Section 906.340 of the rules and regulations currently specifies 12 containers authorized for use by Texas citrus handlers in paragraphs (a)(1)(i) through (xi). Paragraph (a)(1)(xi) of § 906.340 also authorizes the Committee to approve other types of containers for testing purposes. Such test containers are subject to prior approval and under the supervision of the Committee.

Over the years, the Committee has approved experimental containers for use by the Texas citrus industry. The need for experimental containers is reviewed by the Committee at the beginning of each season. Because buyers, including retailers, have continued to request an increasing array of containers to meet their various display objectives, the number of Committee approved experimental containers has increased to 11.

The Committee recently reviewed its experimental container list and decided to convert those being used by handlers to permanent status and to eliminate those that are no longer in use to lessen the chances of confusion and to reflect current industry practices. The Committee, therefore, recommended converting to permanent status 8 experimental containers which are now widely used by the Texas citrus industry. The following containers are being added from the experimental container list to the permanent container list:

- (1) A fiberboard box holding two layers of fruit, with approximate dimensions of 23 inches in length, 15½ inches in width, and 7 inches in depth;
- (2) A fiberboard box with approximate dimensions of 15 inches in length, 11 inches in width, and 71/4 inches in depth;
- (3) A fiberboard box with approximate dimensions of 25<sup>3</sup>/<sub>4</sub> inches in length, 15 inches in width, and 8<sup>3</sup>/<sub>8</sub> to 10<sup>1</sup>/<sub>2</sub> inches in depth;
- (4) A reusable collapsible plastic container with approximate dimensions of 23 inches in length, 15 inches in width, and 7 to 11 inches in depth;

- (5) a reusable collapsible plastic container with approximate dimensions of  $14\frac{1}{4} \times 10\frac{3}{4} \times 6\frac{3}{4}$  inches;
- (6) A reusable collapsible plastic bin with approximate dimensions of  $36\frac{3}{4}$  x  $44\frac{3}{4}$  x 27 inches;
- (7) An octagonal bulk triple wall fiberboard crib with approximate dimensions of 37¾ inches in length, 25 inches in width, and 25 inches in height: *Provided*, That the container has a Mullen or Cady test of at least 1,100 pounds: *And Provided further*, That the container may be used to pack any poly or mesh bags authorized in this section, or bulk fruit; and
- (8) A closed fiberboard carton with approximate dimensions of  $16\frac{1}{2}$  inches in length,  $10\frac{3}{4}$  inches in width, and  $6\frac{15}{16}$  inches in height: *Provided*, That the container has a Mullen or Cady test of at least 200 pounds.

Retail buyers are highly competitive and experiment frequently with various in-store displays utilizing many container shapes and sizes. This ongoing experimentation is influenced by European container development, consumer preferences, evolving handling/racking systems, and other variables. These forces have combined to demand an ever-increasing number of containers on the experimental list. The intent of this action is to reduce the experimental container list to those which truly are still experimental. The Committee believes that the permanent container list should include all the containers the Texas citrus industry is now using. Moving the widely used containers from the experimental list to the permanent list and eliminating unused containers will bring the container requirements into conformity with industry operating practices. This change does not preclude additional containers being put on the experimental list, when necessary.

The Committee also recommended eliminating one wire crib on the permanent list with dimensions of 461/2 by 37 by 30 inches, which is no longer being used by the industry. In addition, the Committee recommended combining five separate bag requirements into one paragraph to allow for easier reference. Currently, paragraph (a)(1) of § 906.340 lists bags with a capacity of five, eight, ten, or 18 pounds of fruit, and four-pound poly or vexar bags for oranges only, in paragraphs (iv), (v), (x), and (xi). This rule combines all the bag requirements into one paragraph so all authorized bags can be more easily identified. In addition, the Committee indicated that a reference to Freight Container Tariff 2G currently in § 906.340(a)(1)(ii), is

obsolete and recommended that it be removed.

The U.S. grade standards for Texas oranges and grapefruit were revised in 2003 to reflect current cultural and marketing practices and give the industry greater flexibility in marketing and packaging using developing technologies. The major changes revised the standard pack sections of the grapefruit and orange standards, and the standard sizing section of the orange standard by redefining the requirements in each section. To bring the order regulations into conformity with the revised grade standards, in paragraphs (c)(3)(iii) and (e) of § 906.120, the words "which are packed level full," and "the term level full means that the fruit is level with the top edge of the bottom section of the carton;", respectively, are removed. In addition, in the introductory text of paragraph (a)(2)(i)(A) of  $\S$  906.340, the comma after "and" and the words "when place packed in cartons or other containers," are removed. Also, in the introductory text of paragraph (a)(2)(ii)(A) of § 906.340, the words "when place packed in cartons or other containers" and "and otherwise meet the requirements of standard sizing", when referring to grapefruit only, are removed.

Furthermore, this rule revises several references to the U.S. standards for grapefruit and oranges for Texas and States other than Florida, California, and Arizona in paragraph (b) of § 906.137 in the regulations to correctly identify applicable sections of the U.S. grade standards. A reference to "51.685" of the U.S. grade standards for grapefruit is incorrect and is revised to "51.653" to accurately reflect sections of the grapefruit standard. Also, an incorrect reference to "51.712" of the U.S. grade standards for oranges is revised to "51.714". In addition, a reference to "51.652" in paragraph (c) of § 906.340 is revised to "51.653".

The benefits of these changes are expected to be equally available to all Texas citrus producers and handlers regardless of their size of operation. The recommended changes offer benefits to the entire Texas citrus industry. These changes will enable handlers to compete more effectively in the marketplace by lessening the chances of marketing confusion. These changes also will contribute to the industry's long-term objective of marketing as much citrus as possible.

These regulation changes are expected to lead to market expansion. The alternative of leaving the regulations unchanged would not bring the regulations into conformity with

industry operating practices. Accordingly, in assessing alternatives to the changes provided in this interim final rule, this action provides the most beneficial results.

This rule will not impose any additional reporting or recordkeeping requirements on either small or large Texas orange and grapefruit handlers. As with all Federal marketing order programs, reports and forms are periodically reviewed to reduce information requirements and duplication by industry and public sector agencies.

In addition, USDA has not identified any relevant Federal rules that duplicate, overlap, or conflict with this rule.

Further, the Committee's meeting was widely publicized throughout the Texas orange and grapefruit industry and all interested persons were invited to attend the meeting and participate in Committee deliberations. Like all Committee meetings, the May 26, 2005, meeting was a public meeting and all entities, both large and small, were able to express their views on this issue.

Also, the Committee has a number of appointed subcommittees to review certain issues and make recommendations to the Committee. The Committee's Container Subcommittee met on May 26, 2005, and discussed this issue in detail. That meeting was also a public meeting and both large and small entities were able to participate and express their views. Finally, interested persons are invited to submit information on the regulatory and informational impacts of this action on small businesses.

A small business guide on complying with fruit, vegetable, and specialty crop marketing agreements and orders may be viewed at: http://www.ams.usda.gov/fv/moab.html. Any questions about the compliance guide should be sent to Jay Guerber at the previously mentioned address in the FOR FURTHER INFORMATION CONTACT section.

This rule invites comments on changes to the rules and regulations and container requirements currently prescribed under the Texas citrus marketing order. Any comments received will be considered prior to finalization of this rule.

After consideration of all relevant material presented, including the Committee's recommendation, and other information, it is found that this interim final rule, as hereinafter set forth, will tend to effectuate the declared policy of the Act.

Pursuant to 5 U.S.C. 553, it is also found and determined upon good cause that it is impracticable, unnecessary,

and contrary to the public interest to give preliminary notice prior to putting this rule into effect and that good cause exists for not postponing the effective date of this rule until 30 days after publication in the Federal Register because: (1) This rule relaxes container requirements for oranges and grapefruit; (2) the regulatory period begins September 1 and this action should be in effect promptly so handlers can plan accordingly; (3) the Committee unanimously recommended these changes at a public meeting and interested parties had an opportunity to provide input; and (4) this rule provides a 60-day comment period and any comments received will be considered prior to finalization of this rule.

# List of Subjects in 7 CFR Part 906

Grapefruit, Marketing agreements, Oranges, Reporting and recordkeeping requirements.

■ For the reasons set forth in the preamble, 7 CFR part 906 is amended as follows:

## PART 906—ORANGES AND GRAPEFRUIT GROWN IN LOWER RIO GRANDE VALLEY IN TEXAS

■ 1. The authority citation for 7 CFR part 906 continues to read as follows:

Authority: 7 U.S.C. 601-674.

## § 906.120 [Amended]

■ 2. In § 906.120, paragraph (c)(3)(iii), remove the words "which are packed level full,"; and in paragraph (e), remove the words "the term *level full* means that the fruit is level with the top edge of the bottom section of the carton;".

#### § 906.137 [Amended]

- 3. In § 906.137, paragraph (b), change the number "51.685" to "51.653" and the number "51.712" to "51.714".
- 4. Section 906.340 is amended as follows:
- A. Revise paragraph (a)(1) to read as set forth below;
- B. Amend paragraph (a)(2)(i)(A) introductory text by removing the words ", when place packed in cartons or other containers.":
- C. Amend paragraph (a)(2)(ii)(A) introductory text by removing the words "when place packed in cartons or other containers" and "and otherwise meet the requirements of standard sizing"; and
- D. Amend paragraph (c) by revising "51.652" to read "51.653".

# § 906.340 Container, pack, and container marking regulations.

(a) \* \* \*

- (1) Containers. (i) Closed fiberboard carton with inside dimensions of  $13\frac{1}{4}$  x  $10\frac{1}{2}$  x  $7\frac{1}{4}$  inches: Provided, That the container has a Mullen or Cady test of at least 200 pounds;
- (ii) Closed fully telescopic fiberboard carton with inside dimensions of  $16\frac{1}{2}$  x  $10\frac{3}{4}$  x  $9\frac{1}{2}$  inches:
- (iii) Closed fiberboard carton with inside dimensions of 20 x 13½ inches and a depth from 9¾ to 13 inches: *Provided*, That the container has a Mullen or Cady test of at least 250 pounds: *And Provided further*, That the container may be used to pack any poly or mesh bags authorized in this section;
- (iv) Poly or mesh bags having a capacity of four, five, eight, ten, or 18 pounds of fruit: *Provided*, That only oranges are to be packed in the four-pound bag.
- (v) Rectangular or octagonal bulk fiberboard crib with approximate dimensions of 46 to  $47^{1/2}$  inches in length, 37 to 38 inches in width, and 36 inches in height: *Provided*, That this container has a Mullen or Cady test of at least 1,300 pounds, and that it is used only once for the shipment of citrus fruit: *And Provided further*, That the container may be used to pack any poly or mesh bags authorized in this section, or bulk fruit.
- (vi) Rectangular or octagonal <sup>2</sup>/<sub>3</sub> fiberboard crib with approximate dimensions of 46 to 47 <sup>1</sup>/<sub>2</sub> inches in length, 37 to 38 inches in width, and 24 inches in height: *Provided*, That the crib has a Mullen or Cady test of at least 1,300 pounds, and that it is used only once for the shipment of citrus fruit: *And Provided further*, That the container may be used to pack any poly or mesh bags authorized in this section, or bulk fruit.
- (vii) Octagonal fiberboard crib with approximate dimensions of 46 to  $47^{1/2}$  inches in width, 37 to 38 inches in depth, and 26 to  $26^{1/2}$  inches in height: *Provided*, That the crib has a Mullen or Cady test of at least 1,300 pounds, and that it is used only once for the shipment of citrus fruit: *And Provided further*, That the crib may be used to pack any poly or mesh bags authorized in this section, or bulk fruit.
- (viii) Fiberboard box holding two layers of fruit, with approximate dimensions of 23 inches in length, 15½ inches in width, and 7 inches in depth;
- (ix) Fiberboard box with approximate dimensions of 15 inches in length, 11 inches in width, and 7½ inches in depth;
- (x) Fiberboard box with approximate dimensions of  $25\frac{3}{4}$  inches in length, 15 inches in width, and  $8\frac{3}{8}$  to  $10\frac{1}{2}$  inches in depth;

- (xi) Reusable collapsible plastic container with approximate dimensions of 23 inches in length, 15 inches in width, and 7 to 11 inches in depth;
- (xii) Reusable collapsible plastic container with approximate dimensions of  $14\frac{1}{4} \times 10\frac{3}{4} \times 6\frac{3}{4}$  inches;
- (xiii) Reusable collapsible plastic bin with approximate dimensions of  $36^{3/4}$  x  $44^{3/4}$  x 27 inches;
- (xiv) Octagonal bulk triple wall fiberboard crib with approximate dimensions of  $37^{3}$ 4 inches in length, 25 inches in width, and 25 inches in height: *Provided*, That the container has a Mullen or Cady test of at least 1,100 pounds: *And Provided further*, That the container may be used to pack any poly or mesh bags authorized in this section, or bulk fruit;
- (xv) Closed fiberboard carton with approximate dimensions of 16½ inches in length, 10¾ inches in width, and 6¹⁵⁄₁6 inches in height: *Provided*, That the container has a Mullen or Cady test of at least 200 pounds;
- (xvi) Such types and sizes of containers as may be approved by the committee for testing in connection with a research project conducted by or in cooperation with the committee: *Provided*, That the handling of each lot of fruit in such test containers shall be subject to prior approval and under the supervision of the committee.

Dated: August 26, 2005.

#### Lloyd C. Day,

Administrator, Agricultural Marketing Service.

[FR Doc. 05–17321 Filed 8–30–05; 8:45 am] BILLING CODE 3410–02–P

## **DEPARTMENT OF AGRICULTURE**

## **Agricultural Marketing Service**

#### **7 CFR Part 958**

[Docket No. FV05-958-1 FIR]

Onions Grown in Certain Designated Counties in Idaho, and Malheur County, OR; Decreased Assessment Rate

**AGENCY:** Agricultural Marketing Service, USDA.

**ACTION:** Final rule.

SUMMARY: The Department of Agriculture (USDA) is adopting, as a final rule, without change, an interim final rule which decreased the assessment rate established for the Idaho-Eastern Oregon Onion Committee (Committee) for the 2005–2006 and subsequent fiscal periods from \$0.105 to