Dear Senators GUTHRIE, Den Hartog, Jordan, and Representatives BOYLE, Troy, Erpelding:

The Legislative Services Office, Research and Legislation, has received the enclosed rules of the Department of Agriculture:

- IDAPA 02.02.02 Rules Governing Grading and Controlled Atmosphere Storage of Apples (New Chapter) Proposed Rule (Docket No. 02-0202-1901);
- IDAPA 02.02.05 Rules Governing Stone Fruit Grades (New Chapter) Proposed Rule (Docket No. 02-0205-1902);
- IDAPA 02.02.07 Rules Governing Bulk Permits and Retail Sale of Potatoes (New Chapter, Fee Rule) Proposed Rule (Docket No. 02-0207-1901).

Pursuant to Section 67-454, Idaho Code, a meeting on the enclosed rules may be called by the cochairmen or by two (2) or more members of the subcommittee giving oral or written notice to Research and Legislation no later than fourteen (14) days after receipt of the rules' analysis from Legislative Services. The final date to call a meeting on the enclosed rules is no later than 12/06/2019. If a meeting is called, the subcommittee must hold the meeting within forty-two (42) days of receipt of the rules' analysis from Legislative Services. The final date to hold a meeting on the enclosed rules is 01/07/2020.

The germane joint subcommittee may request a statement of economic impact with respect to a proposed rule by notifying Research and Legislation. There is no time limit on requesting this statement, and it may be requested whether or not a meeting on the proposed rule is called or after a meeting has been held.

To notify Research and Legislation, call 334-4854, or send a written request to the address on the memorandum attached below.



Legislative Services Office Idaho State Legislature

Eric Milstead Director Serving klaho's Citizen Legislature

MEMORANDUM

TO: Rules Review Subcommittee of the Senate Agricultural Affairs Committee and the House

Agricultural Affairs Committee

FROM: Deputy Division Manager - Katharine Gerrity

DATE: November 18, 2019

SUBJECT: Department of Agriculture

IDAPA 02.02.02 - Rules Governing Grading and Controlled Atmosphere Storage of Apples (New Chapter) - Proposed Rule (Docket No. 02-0202-1901)

IDAPA 02.02.05 - Rules Governing Stone Fruit Grades (New Chapter) - Proposed Rule (Docket No. 02-0205-1902)

IDAPA 02.02.07 - Rules Governing Bulk Permits and Retail Sale of Potatoes (New Chapter, Fee Rule) - Proposed Rule (Docket No. 02-0207-1901)

1. IDAPA 02.02.02 - Rules Governing Grading and Controlled Atmosphere Storage of Apples (New Chapter)

Summary and Stated Reasons for the Rule

The Idaho State Department of Agriculture submits notice of proposed rule at IDAPA 02.02.02 - Rules Governing Grading and Controlled Atmosphere Storage of Apples. This is a new chapter. According to the department, two apple rules relating to grading standards and storage are being combined. The department states that no substantive changes are being made to the two rules being combined and the rules were reviewed for amendment or repeal in order to comply with the Red Tape Reduction Act. The department notes that controlled atmosphere storage provisions of the rule regulate an activity not already regulated by the federal government.

Negotiated Rulemaking / Fiscal Impact

Negotiated rulemaking was conducted.

Statutory Authority

The rulemaking appears to be authorized pursuant to Sections 22-702, 22-802, and 22-803, Idaho Code.

2. IDAPA 02.02.05 - Rules Governing Stone Fruit Grades (New Chapter)

Kristin Ford, Manager Research & Legislation Paul Headlee, Manager Budget & Policy Analysis April Renfro, Manager Legislative Audits Glenn Harris, Manager Information Technology

Tel: 208-334-2475 www.legislature.idaho.gov

Summary and Stated Reasons for the Rule

The Idaho State Department of Agriculture submits notice of proposed rule at IDAPA 02.02.05 - Rules Governing Stone Fruit Grades. This is a new chapter. The department states that three rules relating to grading standards for prunes, sweet cherries, and apricots are being combined to streamline and simplify them. The department notes that no substantive changes are being made to the three rules that are being combined. The department indicates that the rules have been reviewed to comply with the Red Tape Reduction Act. The department also adds that the Section 22-101A, Idaho Code, statement provisions do not apply to this rule in that the rule sets for standards, not regulations.

Negotiated Rulemaking / Fiscal Impact

The department states that negotiated rulemaking was conducted.

Statutory Authority

The rulemaking appears to be authorized pursuant to Sections 22-702, 22-703, and 22-803, Idaho Code.

3. IDAPA 02.02.07 - Rules Governing Bulk Permits and Retail Sale of Potatoes (New Chapter, Fee Rule)

Summary and Stated Reasons for the Rule

The Idaho State Department of Agriculture submits notice of proposed rule at IDAPA 02.02.07 - Rules Governing Bulk Permits and Retail Sale of Potatoes. This is a new chapter and a fee rule. The department states that two rules are being combined in order to streamline and simplify rules related to retail sale inspection and bulk permitting requirements for potatoes. The department notes that no substantive changes are being made to the two rules that are being combined. The department indicates that the rules have been reviewed to comply with the Red Tape Reduction Act. The department states that the rules governing bulk permits and retail sale of potatoes, in their entirety, regulate an activity not already regulated by the federal government.

The department indicates that the first handler or shipper shall apply through the nearest District Inspection Office for a permit to ship bulk potatoes. The permittee shall pay the potato advertising tax to the Idaho Potato Commission at combined grower-shipper rates for either fresh or processing potatoes, and inspection fees, if required within thirty days of shipment. Inspection fees are charged by and paid to the department. The department adds that the fees have not changed from the previously approved fees that were set forth in the rules that are being combined.

Negotiated Rulemaking / Fiscal Impact

The department states that negotiated rulemaking was conducted.

Statutory Authority

The rulemaking appears to be authorized pursuant to Sections 22-901, 22-911, and 22-2006, Idaho Code.

cc: Department of Agriculture Brian J. Oakey

*** PLEASE NOTE ***

Per the Idaho Constitution, all administrative rules may be reviewed by the Legislature during the next legislative session. The Legislature has 3 options with this rulemaking docket: 1) Approve the docket in its entirety; 2) Reject the docket in its entirety; or 3) Reject the docket in part.

IDAPA 02 - DEPARTMENT OF AGRICULTURE

02.02.02 - RULES GOVERNING GRADING AND CONTROLLED ATMOSPHERE STORAGE OF APPLES

DOCKET NO. 02-0202-1901 (NEW CHAPTER) NOTICE OF RULEMAKING – PROPOSED RULE

AUTHORITY: In compliance with Section 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to Sections 22-702, 22-802, and 22-803, Idaho Code.

PUBLIC HEARING SCHEDULE: A public hearing concerning this rulemaking will be held as follows:

PUBLIC HEARING

Thursday, November 14, 2019 @ 9:00 a.m.

Idaho State Department of Agriculture 2270 Old Penitentiary Road Boise, ID 83712

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

Combining two apple rules; IDAPA 02.02.02 and 02.02.04. These two rules administered by the ISDA are related to the grading standards and storage of apples in Idaho. These rules were promulgated to carry out requirements described in Title 22, Chapters 7 and 8, Idaho Code. In order to streamline and simplify rules related to apples, the ISDA has decided to combine the two rules into a single rule. The new rule will be titled "02.02.02, Rules Governing Grading and Controlled Atmosphere Storage of Apples." No substantive changes are being made to the two rules cited above. All rules were reviewed for amendment or repeal of select sections in order to comply with the Red Tape Reduction Act.

FEE SUMMARY: The following is a specific description of the fee or charge imposed or increased: N/A

IDAHO CODE SECTION 22-101A STATEMENT: Section 22-101A, Idaho Code, requires that in this notice of proposed rulemaking, the Director must specify whether this rule is broader in scope or more stringent than federal law or regulations, or regulates an activity not regulated by the federal government. Subchapter B—Controlled Atmosphere Storage, in its entirety, regulates an activity not already regulated by the federal government.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars (\$10,000) during the fiscal year resulting from this rulemaking:

The agency does not anticipate any fiscal impact as a result of this rulemaking.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(1), Idaho Code, negotiated rulemaking was conducted. The Notice of Intent to Promulgate Rules – Negotiated Rulemaking was published in the September 4, 2019, Idaho Administrative Bulletin, Vol. 19-9, pages 15–19.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, the following is a brief synopsis of why the materials cited are being incorporated by reference into this rule: N/A

ASSISTANCE ON TECHNICAL QUESTIONS, SUBMISSION OF WRITTEN COMMENTS: For assistance on technical questions concerning the proposed rule, contact Laura Thomas, Bureau Chief, Ag. Inspections at (208) 332-8672.

DEPARTMENT OF AGRICULTURE Grading & Controlled Atmosphere Storage of Apples

Docket No. 02-0202-1901 Proposed Rulemaking

Anyone may submit written comments regarding this proposed rulemaking. All written comments must be directed to the undersigned and must be delivered on or before November 27, 2019.

Dated this 3rd day of October, 2019.

Brian Oakey Deputy Director Phone: (208) 332-8552 Fax: (208) 334-2710 Idaho Department of Agriculture 2270 Old Penitentiary Road P.O. Box 7249 Boise, Idaho 83707

THE FOLLOWING IS THE PROPOSED TEXT OF DOCKET NO. 02-0202-1901 (New Chapter)

02.02.02 - RULES GOVERNING GRADING AND CONTROLLED ATMOSPHERE STORAGE OF APPLES

000.	LEGAI	AUTHORITY.		
	pter is ac	lopted under the legal authority of Sections 22-702, 22-802, and 22-803 Idaho Code.	()
001.	TITLE	AND SCOPE.		
Atmospl	01. here Stor	Title . The title of this chapter is IDAPA 02.02.02, "Rules Governing Grading and Cage of Apples."	ontrolle (bs (
		Scope . These rules govern the criteria and grades for Idaho Apples and Idaho Summer requirements, defects, tolerances, packing, and marking. These rules also govern represcribe the maximum oxygen levels for sealed controlled atmosphere storage of apples.	gistratio	es, on)
002 0	09.	(RESERVED)		
010. The follo		ITIONS. finitions apply in the interpretation and enforcement of this chapter:	()
ground.	01.	Carefully Hand-Picked. Apples do not show evidence of rough handling or of having bed	en on tl (1e)
	02.	Clean. Apples are free from excessive dirt, dust, spray residue and other foreign material.	()
material	03. ly from i	Fairly Well Formed . Apple may be slightly abnormal in shape but not to an extent that ts appearance.	detrac	ts)
	04. et apart of fication.	Lot . Any group of containers of apples from one (1) grower or orchard and of one (1) var is separate from any other group or groups by some evidence such as a lot number or similar to the containing of the co		
		Mature . Apples have reached the stage of development that will ensure the proper complets. Before a mature apple becomes overripe, it will show varying degrees of firmness, do f the ripening process. The following terms are used for describing different stages of firm	ependir	1g

DEPARTMENT OF AGRICULTURE Grading & Controlled Atmosphere Storage of Apples

Docket No. 02-0202-1901 Proposed Rulemaking

a.	"Hard" means apples with a tenacious flesh and starchy flavor.	()
b. flavor, except the	"Firm" means apples with a tenacious flesh, but that are becoming crisp with a slightly e Delicious variety.	starcl	hy)
c. Beauty varieties	"Firm ripe" means apples with crisp flesh except that the flesh of the Gano, Ben Davis, and may be slightly mealy.	d Ron (ne)
d.	"Ripe" means apples with mealy flesh and soon to become soft for the variety.	()
06.	Overripe . Apples that are dead ripe, with flesh very mealy or soft, and past commercial util	ity. ()
	Packer or Repacker . A person other than an owner or operator of a controlled atmosphere was apples from the containers in which they were treated and places them into other containers to the original containers.		
08.	Seriously Deformed. Apple is so badly misshapen that its appearance is seriously affected.	()
011 119.	(RESERVED)		

SUBCHAPTER A – APPLE GRADES

120. GRADES.

- 01. Idaho Extra Fancy. "Idaho Extra Fancy" consists of apples of one (1) variety that are mature but not overripe except that Red Delicious and Delicious are not further advanced in maturity than "Firm ripe" as defined in Subsection 010.05.c. All "Idaho Extra Fancy" apples are to be carefully hand-picked, clean, fairly well formed; free from decay, internal browning, internal breakdown, scald, bitter pit, scab, Jonathan spot, freezing injury, visible water core, and broken skins and bruises except those that are slight and incident to proper handling and packing. The apple is also free from injury caused by smooth net-like russeting, sunburn or sprayburn, limb rubs, hail, drought spots, scars, disease, insects, or other means; and free from damage by smooth solid, slightly rough or rough russeting, or stem or calyx cracks, and free from damage by invisible water core after January 31st of the year following the year of production. Each apple of this grade has the amount of color specified in Section 121 for the variety.
- **02. Idaho Fancy**. "Idaho Fancy" consists of apples of one (1) variety that are mature but not overripe except that Red Delicious and Delicious are not further advanced in maturity than "Firm ripe" as defined in Subsection 010.05.c. All "Idaho Fancy" apples shall be carefully hand-picked, clean, fairly well formed; free from decay, internal browning, internal breakdown, bitter pit, Jonathan spot, scald, freezing injury, visible water core, and broken skins and bruises except those that are incident to proper handling and packing. The apples are also free from damage caused by russeting, sunburn or sprayburn, limb rubs, hail, drought spots, scars, stem or calyx cracks, disease, insects, invisible water core after January 31st of the year following the year of production, or damage by other means. Each apple of this grade has the amount of color specified in Section 121 for the variety.
- **03. Idaho No. 1.** The requirements of this grade are the same as for "Idaho Fancy" except for color, russeting, and invisible water core. In this grade less color is required for all varieties with the exception of the yellow and green varieties other than Golden Delicious. Apples of this grade are free from excessive damage caused by russeting, which means that apples meet the russeting requirements for "Idaho Fancy" as defined under the definitions of "damage by russeting," except the aggregate area of an apple that may be covered by smooth net-like russeting does not exceed twenty-five percent (25%); and the aggregate area of an apple that may be covered by smooth solid russeting does not exceed ten percent (10%): Provided, that in the case of the Yellow Newtown or similar varieties the aggregate area of an apple that may be covered with smooth solid this grade has the amount of color specified in Subsection 010.05.c. for the variety. There is no requirement in this grade pertaining to invisible water core.

- a. Idaho No. 1 Early consists of apples that meet the requirements of Idaho No.1 grade except as to color and maturity, and meet a minimum size requirement. Apples of this grade have no color requirements, need not be mature, grade is provided for varieties such as Duchess, Gravenstein, Red June, Twenty Ounce, Wealthy, Williams, Yellow Transparent, and Lodi, or other varieties that are normally marketed during the summer months.
- **b.** Idaho No. 1 Hail consists of apples that meet the requirements of Idaho No. 1 grade except that hail marks where the skin has not been broken, and well healed hail marks where the skin has been broken, are permitted, provided the apples are fairly well formed.
- **04. Idaho Utility**. "Idaho Utility" consists of apples of one (1) variety that are mature but not overripe, carefully hand-picked, not seriously deformed, free from decay, internal browning, internal breakdown, scald, and freezing injury. The apples are also free from serious damage caused by dirt or other foreign matter, broken skins, bruises, russeting, sunburn or sprayburn, limb rubs, hail, drought spots, scars, stem or calyx cracks, visible water core, disease, insects, or other means.

05.	Combination Grades.	()
a.	Combinations of the above grades may be used as follows:	()
i.	Combination Idaho Extra Fancy and Idaho Fancy;	()
ii	Combination Idaho Fancy and Idaho No. 1;	()
iii.	Combination Idaho No. 1 and Idaho Utility;	()

b. Combinations other than these are not permitted in connection with the Idaho apple grades. When combination grades are packed, at least fifty percent (50%) of the apples in any lot will meet the requirements of the higher grade in the combination.

121. COLOR REQUIREMENTS.

In addition to the requirement specified for the grades set forth in Subsections 120.01 through 120.05, apples of these grades have the percentage of color specified for the variety in Table I appearing below. For the solid red varieties, the percentage stated refers to the area of the surface that must be covered with a good shade of solid red characteristic of the variety: Provided, that an apple having color of a lighter shade of solid red or striped red than that considered as a good shade of red characteristic of the variety may be admitted to a grade, provided it has sufficient additional area covered so that the apple has as good an appearance as one with the minimum percentage of good red characteristic of the variety required for the grade. For the striped red varieties, the percentage stated refers to the area of the surface in which the stripes of a good shade of red characteristic of the variety predominates over stripes of lighter red, green, or yellow. However, an apple having color of a lighter shade than that considered as a good shade of red characteristic of the variety, may be admitted to a grade, provided it has sufficient additional area covered, so that the apple has as good an appearance as one with the minimum percentage of stripes of a good red characteristic of the variety required for the grade. Faded brown stripes are not considered as color except in the case of the Gary Baldwin variety. Color standards will be determined by Official USDA Visual Aids for apples. APL-CC-1

Table 1 – Color Requirements for Specified Idaho Grad	des of Apples by Variety

VARIETY	IDAHO EXTRA FANCY PERCENT	IDAHO FANCY PERCENT	IDAHO NO. 1 PERCENT
ALL SOLID RED VARIETIES:	66	40	25
Other Similar Varieties - (1)	66	40	25
Red Sport Varieties - (2)	66	40	25

VARIETY	IDAHO EXTRA FANCY PERCENT	IDAHO FANCY PERCENT	IDAHO NO. 1 PERCENT
STRIPED OR PARTIALLY RED:			
Jonathan	66	33	25
McIntosh	50	33	25
Cortland	50	33	25
Other Similar Varieties - (3)	50	33	25
Rome Beauty	50	33	15
Stayman	50	33	15
York Imperial	50	33	15
Baldwin	50	25	15
Ben Davis	50	25	15
Delicious	50	25	15
Mammoth Black Twig	50	25	15
Turley	50	25	15
Wagener	50	25	15
Wealthy	50	25	15
Willow Twig	50	25	15
Northern Spy	50	25	15
Other Similar Varieties - (4)	50	25	15
Hubbardston	50	15	10
Stark	50	15	10
Other Similar Varieties	50	15	10
Red June	50	15	(5)
Red Gravenstein	50	15	(5)
Williams	50	15	(5)
Other Similar Varieties	50	15	(5)
Gravenstein	25	10	(8)
Duchess	25	10	(5)
Other Similar Varieties - (6)	25	10	(5)
RED CHEEKED OR BLUSHED:			
Maiden Blush	(7)	(5)	(8)
Twenty Ounce	(7)	(5)	(8)
Winter Banana	(7)	(5)	(8)

VARIETY	IDAHO EXTRA FANCY PERCENT	IDAHO FANCY PERCENT	IDAHO NO. 1 PERCENT
Other Similar Varieties	(7)	(5)	(8)
Green Varieties	(9)	(9)	(9)
Yellow Varieties	(9)	(9)	(9)
Golden Delicious	(10)	(10)	(9)

- (1) Arkansas Black, Beacon, Detroit Red, Esopus Spitzenburg, King David, Lowry, Minjon.
- (2) When Red Sport varieties are specified as such, they shall meet the color requirements specified for Red Sport varieties.
- (3) Haralson, Kendall, Macoun, Snow (Fameuse).
- (4) Bonum, Early McIntosh, Limbertwig, Milton, Nero, Paragon, Melba.
- (5) Tinge of color.
- (6) Red Astrachan, Smokehouse, Summer Rambo, Dudley.
- (7) Blush Cheek.
- (8) None.
- (9) Characteristic ground color.
- (10) Seventy-five (75%) percent or more of the surface of the apple shall show white or light green predominating over the green color.

122. UNCLASSIFIED DESIGNATION.

"Unclassified" consists of apples that have not been classified in conformity with any of the foregoing grades. The term "unclassified" is not a grade within the meaning of these standards, but is provided as a designation to show that no definite grade has been applied to the lot.

123. TOLERANCES.

In order to allow for variations incident to proper grading and handling in each of the foregoing grades, the following tolerances are provided as specified:

01. Defects. ()

- a. Idaho Extra Fancy, Idaho Fancy, Idaho No. 1, Idaho No. 1 Early and Idaho No. 1 Hail grades: Ten percent (10%) of the apples in any lot may fail to meet the requirements of the grade, but not more than one-half (1/2) of this amount, or five percent (5%), is allowed for apples that are seriously damaged, including therein not more than one percent (1%) for apples affected by decay or internal breakdown.
- b. Idaho Utility grade: Ten percent (10%) of the apples in any lot may fail to meet the requirements of the grade, but not more than one-half (1/2) of this amount, or five percent (5%), is allowed for apples that are seriously damaged by insects, and including in the total tolerance not more than one percent (1%) for apples affected by decay or internal breakdown.
- **O2.** Applying Tolerances to Combination Grades. When applying tolerances to combination grades, no part of any tolerance is allowed to reduce, for the lot as a whole, the fifty percent (50%) of apples of the higher grade required in the combination but individual containers will not have less than forty percent (40%) of the higher grade.
- **03. Size.** When size is designated by the numerical count for a container, not more than five percent (5%) of the apples in the lot may vary more than one fourth (1/4) inch in diameter. When size is designated by minimum or maximum diameter, not more than five percent (5%) of the apples in any lot may be smaller than the designated minimum and not more than ten percent (10%) may be larger than the designated maximum.

Firmness. Not more than five percent (5%) of the apples in any lot of Red Delicious and Delicious varieties can be further advanced in maturity than "Firm ripe" as defined in Subsection 010.05.c. Provided, the Idaho No. 1, Idaho No. 1 Hail, and Idaho Utility grades are exempt from this requirement. APPLICATION OF TOLERANCES. The contents of individual samples in the lot are subject to the following limitation, provided that the averages for the entire lot are within the tolerances specified for the grade: Samples That Contain More Than Ten (10) Pounds. Not more than one and one-half (1 1/2) times a specified tolerance of ten percent (10%) or more and not more than double a tolerance of less than ten percent (10%), except that at least one (1) apple that is seriously damaged by insects or affected by decay or internal breakdown may be permitted in any sample. Samples That Contain Ten (10) Pounds or Less. Not over ten percent (10%) of the sample may have more than three (3) times the tolerance specified, except that at least one (1) defective apple may be permitted in any sample: Provided, that not more than one (1) apple or more than six percent (6%) (whichever is the larger amount) may be seriously damaged by insects or affected by decay or internal breakdown. CALCULATION OF PERCENTAGES. 125. When Numerical Count is Marked On Container. Percentages are calculated on the basis of 01. count. 02. When Minimum Diameter or Minimum and Maximum Diameters are Marked on Container. Percentages are calculated on the basis of weight. Apples are in Bulk. Percentages are calculated on the basis of weight. CONDITION AFTER STORAGE OR TRANSIT. Decay, scald, or any other deterioration that may have developed on apples after they have been in storage or transit are considered as affecting condition and not the grade. (RESERVED) 127. -- 129. 130. PACKING REQUIREMENTS. Tray or Cell Packed. Apples in cartons are arranged according to approved and recognized methods. Packs are to be at least fairly tight or fairly well filled. "Fairly tight" apples are of the proper size for molds or cell compartments in which they are packed, and that molds or cells are filled in such a way that no more than slight movement of apples within molds or cells is possible. The top layer of apples, or any pad or space filler over the top layer of apples is to be not more than three-fourths (3/4) inch below the top of the carton. "Fairly well filled" means that the net weight of apples in containers ranging from two thousand one hundred cubic inches (2,100 cu. in.) to two thousand nine hundred cubic inches (2,900 cu. in.) capacity is not less than thirty seven (37) pounds for Courtland, Gravenstein, Jonathan, McIntosh and Golden Delicious varieties and not less than forty (40) pounds for all other varieties. Closed Cartons. Apples not tray or cell packed are fairly well filled or the pack is sufficiently tight to prevent any appreciable movement of the apples. Wooden Boxes or Baskets Packs. Sufficiently tight to prevent any appreciable movement of apples within containers when the packages are closed. Each wrapped apple is to be completely enclosed by its

representative in size, color, and quality of the contents.

individual wrapper.

Reasonably Representative. Apples on the shown face of any container are reasonably

(10%)	05. of the con	Tolerances . In order to allow for variations incident to proper packing, not more than ten trainers in any lot may fail to meet these requirements.	perco	ent)
131.	MARK	ING REQUIREMENTS.		
	merical o	count or the minimum diameter of the apples packed in a closed container is indicated	on 1	the)
	01. rwise manactions the	When Numerical Count is not Shown. The minimum diameter will be plainly stamped, starked on the container in terms of whole inches, or whole inches and not less than one eightereof.		
the app	02. les are of	The Word "Minimum" . Or its abbreviation, when following a diameter size marking, meanth the size marked or larger.	ans tl	hat)
132.	SCOR	ABLE DEFECTS.		
		Injury . Any specific defect defined in this subsection or an equally objectionable variation defects, any other defect, or any combination of defects, that more than slightly detracts fie edible or shipping quality of the apple. The following specific defects are considered as injuries.	rom 1	
Smooth more the contras	n net-like han ten p t with the	Russeting in the stem cavity or calyx basin that cannot be seen when the apple is placed stem on a flat surface, is not considered in determining whether or not an apple is injured by ru russeting outside of the stem cavity or calyx basin is considered as injury when an aggregate ercent (10%) of the surface is covered, and the color of the russeting shows no very prone background color of the apple, or lesser amounts of more conspicuous net-like russeting was fected to a greater extent than the above amount permitted.	ssetii area nounc	ng. of ced
	b.	Sunburn or sprayburn, when the discolored area does not blend into the normal color of the	fruit (.)
		Dark brown or black limb rubs that affect a total area of more than one-fourth (1/4) that light brown limb rubs of a russet character are considered under the definition of interest to that area of a circle of the specified diameter.		
	d.	Hail marks, drought spots, other similar depressions or scars.	()
	i.	When the skin is broken, whether healed or unhealed;	()
	ii.	When there is appreciable discoloration of the surface;	()
	iii.	When any surface indentation exceeds one-sixteenth (1/16) inch in depth;	()
	iv.	When any surface indentation exceeds one-eighth inch (1/8) in diameter; or	()
refers to	v. o that of a	When the aggregate affected area of such spots exceeds one-half (1/2) inch in diameter. To a circle of the specified diameter.	he an	rea)
	e.	Disease.	()
The are	i. ea refers to	Cedar rust infection that affects a total area of more than three-sixteenths (3/16) inch in die o that of a circle of the specified diameter.	iamet (ter.
		Sooty blotch or fly speck that is thinly scattered over more than five percent (5%) of the surncentrated spots that affect an area of more than one-fourth (1/4) inch in diameter. The area r f the specified diameter.		

iii. heavily concent	Red skin spots that are thinly scattered over more than one-tenth $(1/10)$ of the surface rated spots that affect an area of more than one-fourth $(1/4)$ inch in diameter.	or da	ırk,)
f.	Insects.	()
i. diameter includ	Any healed sting or healed stings that affect a total area of more than one-eighth (1/8 ing any encircling discolored rings. The area refers to that of a circle of the specified diamet	inch er.	in)
ii.	Worm holes.	()
	Damage . Any specific defect defined in this subsection or an equally objectionable variatifects, any other defect, or any combination of defects, that materially detracts from the appearing quality of the apple. The following specific defects are considered damage:	on of a arance,	iny , or)
except that exce when the appea	Russeting in the stem cavity or calyx basin that cannot be seen when the apple is placed start on a flat surface, is not considered in determining whether or not an apple is damaged by a ressively rough or bark-like russeting in the stem cavity or calyx basin shall be considered a rance of the apple is materially affected. The following types and amounts of russeting outstalyx basin are considered as damage:	russeti s dama	ng, age
i.	Russeting that is excessively rough on Roxbury Russet and other similar varieties.	()
apple, or lesser	Smooth net-like russeting, when an aggregate area of more than fifteen percent (15% ed, and the color of the russeting shows no very pronounced contrast with the background commounts of more conspicuous net-like russeting when the appearance is affected to a great amount permitted.	lor of	the
the apple, or les	Smooth solid russeting, when an aggregate area of more than five percent (5%) of the see pattern and color of the russeting shows no very pronounced contrast with the background seer amounts of more conspicuous solid russeting when the appearances affected to a great amount permitted.	d color	of
iv.	Slightly rough russeting that covers an aggregate area of more than one-half (1/2) inch in	diame	ter.
V.	Rough russeting that covers an aggregate area of more than one-fourth (1/4) inch in diame	eter.)
b. does not blend i	Sunburn or sprayburn that has caused blistering or cracking of the skin, or when the discolanto the normal color of the fruit unless the injury can be classed as russeting.	ored a	rea
c. brown limb rub	Limb rubs that affect a total area of more than one-half (1/2) inch in diameter, except s of a russet character are considered under the definition of damage by russeting.	that li	ght)
d.	Hail marks, drought spots, other similar depressions or scars.	()
i.	When any unhealed mark is present;	()
ii.	When any surface indentation exceeds one-eighth (1/8) inch in depth;	()
iii. diameter. The a	When the skin has not been broken and the aggregate affected area exceeds one-half (1/2 rea refers to that of a circle of the specified diameter; or	2) inch (in
iv. (1/4) inch in dia	When the skin has been broken and well healed, and the aggregate affected area exceeds o	ne-fou (rth

e. aggregate length	Stem or calyx cracks that are not well healed, or well healed stem or calyx cracks that exceed of one-fourth (1/4) inch.	d an
	Invisible water core existing around the core and extending to water core in the vascular bundles vascular bundles when the affected area surrounding three (3) or more vascular bundles meeting in more than slight degree outside the circular area formed by the vascular bundles. (
g.	Disease. ()
i. that of a circle of	Scab spots that affects a total area of more than one-fourth (1/4) inch in diameter. The area refer the specified diameter. (rs to
ii. refers to that of a	Cedar rust infection that affects a total area of more than one-fourth (1/4) inch in diameter. The circle of the specified diameter.	area
	Sooty blotch or fly speck that is thinly scattered over more than one-tenth $(1/10)$ of the surface neentrated spots that affect an area of more than one-half $(1/2)$ inch in diameter. The area refer the specified diameter.	
iv. heavily concentrative circle of the spec	Red skin spots that are thinly scattered over more than one-tenth $(1/10)$ of the surface, or dated spots that affect an area of more than one-half $(1/2)$ inch in diameter. The area refers to that ified diameter.	
h.	Insects. ()
i. diameter includir	Any healed sting or healed stings that affect a total area of more than three-sixteenths (3/16) income any encircling discolored rings. The area refers to that of a circle of the specified diameter.	h in
		,
ii.	Worm holes. ()
03. variation of any	Worm holes. Serious Damage. Any specific defect defined in this subsection or an equally objections one of these defects, any other defect, or any combination of defects that seriously detracts from the edible or shipping quality of the apple. The following specific defects are considered as seriously detracts from the edible or shipping quality of the apple.	the
variation of any appearance, or the damage: a. russeting, when stem cavity or cappearance of the	Serious Damage . Any specific defect defined in this subsection or an equally objections one of these defects, any other defect, or any combination of defects that seriously detracts from	olid the
variation of any appearance, or the damage: a. russeting, when stem cavity or cappearance of the	Serious Damage. Any specific defect defined in this subsection or an equally objections one of these defects, any other defect, or any combination of defects that seriously detracts from the edible or shipping quality of the apple. The following specific defects are considered as serious damage: Smooth serious than one-half (1/2) of the surface in the aggregate is covered, including any russeting in earlyx basin, or slightly rough, or excessively rough or bark-like russeting, that detracts from the fruit to a greater extent than the amount of smooth solid russeting permitted: Provided, that	olid the
variation of any appearance, or the damage: a. russeting, when stem cavity or cappearance of the amount of russet	Serious Damage. Any specific defect defined in this subsection or an equally objections one of these defects, any other defect, or any combination of defects that seriously detracts from the edible or shipping quality of the apple. The following specific defects are considered as serious damage: Smooth serious than one-half (1/2) of the surface in the aggregate is covered, including any russeting in earlyx basin, or slightly rough, or excessively rough or bark-like russeting, that detracts from the fruit to a greater extent than the amount of smooth solid russeting permitted: Provided, that ing is permitted on Roxbury Russet and other similar varieties.	olid the
variation of any appearance, or the damage: a. russeting, when stem cavity or cappearance of the amount of russet b. c. d. defects affect munhealed are per	Serious Damage. Any specific defect defined in this subsection or an equally objections one of these defects, any other defect, or any combination of defects that seriously detracts from the edible or shipping quality of the apple. The following specific defects are considered as serious damage: Smooth serious than one-half (1/2) of the surface in the aggregate is covered, including any russeting in early basin, or slightly rough, or excessively rough or bark-like russeting, that detracts from the fruit to a greater extent than the amount of smooth solid russeting permitted: Provided, that ing is permitted on Roxbury Russet and other similar varieties.	olid the the any) such are
o3. variation of any appearance, or the damage: a. russeting, when stem cavity or cappearance of the amount of russet b. c. d. defects affect munhealed are permarks where the	Serious Damage. Any specific defect defined in this subsection or an equally objections one of these defects, any other defect, or any combination of defects that seriously detracts from the edible or shipping quality of the apple. The following specific defects are considered as serious damage: Smooth serious basin, or slightly rough, or excessively rough or bark-like russeting, that detracts from the fruit to a greater extent than the amount of smooth solid russeting permitted: Provided, that ing is permitted on Roxbury Russet and other similar varieties. (Sunburn or sprayburn that seriously detracts from the appearance of the fruit. (Limb rubs that affect more than one-tenth (1/10) of the surface in the aggregate. (Hail marks, drought spots, or scars, if they materially deform or disfigure the fruit, or if some than one-tenth (1/10) of the surface in the aggregate: Provided, that no hail marks that mitted and not more than an aggregate area of one-half (1/2) inch is allowed for well healed	olid the the any) Such are hail)

		OF AGRICULTURE ntrolled Atmosphere Storage of Apples	Docket No. 02-0202-1901 Proposed Rulemaking
	g.	Disease.	()
diamete	i. er.	Scab spots that affect a total area of more than three-fourths (3/4) in	nch in a circle of the specified
area ref	ii. ers to that	Cedar rust infection that affects a total area of more than three-four tof a circle of the specified diameter.	ths (3/4) inch in diameter. The
	iii.	Sooty blotch or fly speck that affects more than one-third (1/3) of the	e surface. ()
	iv.	Red skin spots that affect more than one-third (1/3) of the surface.	()
does no	v. t material	Bitter pit or Jonathan spot that is thinly scattered over more than one- lly deform or disfigure the fruit.	-tenth (1/10) of the surface and $\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$
	h.	Insects.	()
encircli	i. ng discolo	Healed stings that affect a total area of more than one-fourth (1/4) is ored rings. The area refers to that of a circle of the specified diameter.	
	ii.	Worm holes.	()
When r	neasuring	TTER. If for minimum size, "diameter" means the greatest right angles to a light for maximum size, "diameter" means the smallest dimension of the naround opening in any position.	ine from stem to blossom end. apple, determined by passing
134. These s Standar	standards	CONDITION STANDARDS. may be applied to domestic shipments of apples, and may be ref	ferred to as "Idaho Condition
than fir	01. m ripe.	Maturity . Not more than five percent (5%) of the apples in any lot at	re further advanced in maturity
scab.	02.	Storage Scab. Not more than five percent (5%) of the apples in an	ny lot are damaged by storage
spot, or around affected	the core a d areas sur	Affected by Condition Factors. Not more than a total of five percental, internal breakdown, freezing injury, or decay; or damaged by varieties in NoTE: "Damage by water core" means externally and extending to water core in the vascular bundles; or surrounding trounding three (3) or more vascular bundles meet or coalesce; or exister area formed by the vascular bundles; or any externally visible water	water core, bitter pit, Jonathan invisible water core existing the vascular bundles when the ting in more than slight degree
	a.	Not more than a total of two percent (2%) is allowed for apples affect	eted by decay and soft scald;
	b.	Not more than two percent (2%) is allowed for apples affected by int	ternal breakdown; and
	c.	Not more than two percent (2%) is allowed for apples affected by sli	ght scald. ()
	04.	Container Packs. Will comply with packing requirements specified	in Section 130 of this chapter.
lot ave	05. rages with	Tolerances . Any lot of apples is considered as meeting the Idaho Cohin the requirements specified: Provided, that no package in any	

percentages specified, except that for packages that contain ten (10) pounds or less, individual packages in any lot may have not more than three (3) times the tolerance or one (1) apple (whichever is the greater amount). SUMMER APPLES. Summer apples are defined as all apples such as Early McIntosh, Beacon, Tydeman Red, Lodi, Yellow Transparent, and all other similar varieties ripening before Jonathans; excluding Jonathans, Arkansas Black, Spitzenburg, King David, Winesap, Red Sport varieties, Delicious Stayman, Vanderpool, Black Twig, McIntosh and Rome Beauty. Note: Winter Banana variety may also be packed under Summer Grades. 136. SUMMER APPLE GRADES. Idaho Summer Extra Fancy. Apples of one (1) variety that are mature, hand-picked, clean, sound, fairly well formed and free from visible watercore, broken skin and from damage caused by insects, disease, mechanical injury or other causes. Each apple has the amount of color hereinafter specified for apples in this grade. Caution: To be certified on an Export Form Certificate, all apples must meet U.S. No. 1 grade requirements. ("Fairly well formed" means that the apple has the normal shape one-half (1/2) of the apple may deviate slightly or that the apple may be slightly flattened as by frost injury. "Damage" means any defect that materially affects the appearance or the edible or shipping qualities of the apple. c. The following are not be considered damage. Slight handling bruises or box bruises, such as are incidental to good commercial handling in the preparation of a tight pack. Sunburn or sprayburn when the normal color of the apple is not seriously affected, and there is no blistering or cracking of the skin, and the discolored area blends into the normal coloring of the apple. Dark colored limb rubs not to exceed one-half (1/2) inch in the aggregate area. Limb rubs of a light brown or russet character are governed by the definition covering solid russeting. Smooth russeting at the stem or calyx end provided that such russeting is not visible for more than one-half (1/2) inch when the apple is placed with the russet end down on a flat surface. Smooth net-like russeting that does not cover an aggregate area of more than ten percent (10%) of the surface and net-like russeting on the colored portions of the apple that does not materially detract from its appearance are not counted in computing the ten percent (10%) mentioned above. Hail marks, drought spots or other similar depressions or scars where there is no appreciable discoloration, except as later noted, other than russeting, or when any individual indentation does not exceed onefourth (1/4) inch in diameter or the total area affected does not exceed one-fourth (1/4) inch in diameter. One discolored unbroken area not to exceed one-eighth (1/8) inch in diameter is allowed. vii. Scab spots affecting an aggregate area not to exceed three-eighths (3/8) inch in diameter. Any healed stings affecting an aggregate area not to exceed three-sixteenths (3/16) inch in diameter.

Any defect or defects not listed above that affect the appearance or quality of the apple not more than the defects listed above.

Slight aphis sign on thrip marks that do not roughen or pebble the surface of the apple.

Quality of Idaho Summer Fancy Apples. Idaho Summer Fancy Apples consist of apples of one (1) variety that are mature, hand-picked, sound, not badly misshapen and free from visible watercore, serious damage

ix.

caused by insects, disease, mechanical injuries or other causes, and free from soft bruises or broken skin (except that apples may have skin punctures not exceeding one-fourth (1/4) inch diameter).

O3. Combination Idaho Extra Fancy and Fancy. In Summer Apple Grades, when Extra Fancy and Fancy are packed together, the boxes may be marked "Combination Idaho Summer Extra Fancy and Fancy." The package must contain at least fifty percent (50%) of the Extra Fancy Grade. Tray packs are to be well filled, having not less than thirty-six (36) pounds net weight of apples.

137. SCORABLE DEFECTS OF SUMMER APPLES.

- **O1. Punctured Apples.** CAUTION: Punctured apples do not meet the requirements of the Export Apple Act and cannot be certified on an export certificate. Each apple will have the amount of color hereinafter specified for apples of this grade.
- **02. Not Badly Misshapen.** The apple may be more irregularly misshapen than defined above, but must not be deformed to the extent of materially affecting its utility or general appearance. ()
- **03. Serious Damage**. Any injury or defect or a combination thereof that seriously detracts from the appearance of the apple. The following are not considered serious damage:
 - **a.** Sunburn or sprayburn that does not seriously detract from the appearance of the apple. ()
 - **b.** Limb rubs affecting an aggregate area not to exceed three-fourths (3/4) inch.
- **c.** Smooth solid russeting affecting an area of not more than one-half (1/2) the surface in the aggregate, including russeting of the stem basin, or bark-like russeting that does not seriously detract from the appearance of the apple.
 - **d.** Growth cracks when no crack exceeds one-half (1/2) inch in length.
- e. Hail marks, drought spots or other similar depressions that do not exceed an aggregate area of ten percent (10%) of the surface. Slight injury means that no individual area may exceed three-fourths (3/4) inch in diameter of discolored area. The discolored area may be a light brown or black or may be a russeted area, and the skin may or may not be broken; if broken, the area must be well healed.
 - **f.** Scab spots affecting an aggregate area not to exceed three-fourths (3/4) inch.
- g. Not to exceed two (2) stings, each having an encircling hard ring or slight depression, providing no sting exceeds one-eighth (1/8) inch in diameter, exclusive of any encircling ring.
 - **h.** Aphis pebbling or thrip marks not seriously affecting the appearance of the apple. ()
- i. Any defect or defects not listed above that does not affect the appearance of the apple more than the defects listed above.

138. COLOR REQUIREMENTS FOR SUMMER APPLES.

For the Idaho Summer Apple Grades, the color percentage listed below refers to color of blush, shades of red, or stripes of red characteristic of the variety. For green and yellow varieties, no color is required in Extra Fancy or Fancy.

Characteristic Table

Extra Fancy	Fancy
33 1/3%	15%

()

139. -- 199. (RESERVED)

SUBCHAPTER B – CONTROLLED ATMOSPHERE STORAGE

200. APPLES, CONTROLLED ATMOSPHERE REGISTRATION.

- **Registration**. Any person who owns or operates a controlled atmosphere room or storage building for apples in Idaho, and any person who engages in this State in the business of packing or repacking apples so treated in this State or any other state and who intends to, or does, represent such apples as having been exposed to "controlled atmosphere" storage, shall register with the Director on a form prescribed by the Director.
- **Registration Period**. The registration period for owners or operators of controlled atmosphere rooms or storage buildings in this State commences on September 1 and end on August 31 of each year, and for packers or repackers of apples that have been held in a controlled atmosphere room or storage building in this State or in any other state, the registration period extends for a period not to exceed one (1) year. Owners or operators of such rooms or storage buildings shall register on or before September 1 of each year.
- **03. Interstate Registration**. Any person who owns or operates a controlled atmosphere room or storage building located outside of Idaho or who engages at a place outside of this State in the business of packing or repacking apples that have been held in controlled atmosphere storage and who intends to, or does, market in the state of Idaho apples so treated and represented as having been exposed to "controlled atmosphere" storage, shall register with the Director in the same manner as required of any person within the State unless such person has registered with the proper authorities in the state of origin and has been assigned a comparable registration number or CA identification under authority of laws or rules of such state that at least conform to the provisions of these rules.
- **04. Written Agreement**. The Director will assign each approved registrant a registration number preceded by the letters CA. The Director shall require from each applicant for registration, an agreement in writing in the form required by the Director that the apples so treated or packed or repacked by said applicant will be or have been kept in a room or storage building with not more than five percent (5%) oxygen for a minimum of not less than forty-five (45) days for Gala and Jonagold varieties and not less than sixty (60) days for other apples, and that the oxygen level in such room or storage building will be or has been reduced to five percent (5%) within twenty (20) days after the date of sealing of the storage room, and including any other pertinent facts as may be required by the Director to assure that the apples in question have been so treated.
- **05. Refusal Upon Violation**. The Director may refuse to approve an application for registration and refuse to issue a registration number if the applicant previously has violated any of the provisions of these rules, or has failed or refused to furnish the information or evidence required by these rules.
- **Required Air Components Determinations**. Each owner or operator of a controlled atmosphere room or storage building in this state shall make the required air components determinations as to the percentage of carbon dioxide and oxygen and temperature at least once each day and maintains a record in the form as required by the Director of Agriculture, including the name and address of the owner or operator, room number or numbers, room capacity, lot identification, quantity in each lot, date of sealing, date of opening; a daily record of date and time of test, percentage of carbon dioxide, percentage of oxygen and the temperature.
- **07. Written Reports.** Each owner or operator of a controlled atmosphere room or storage building in this state will submit to the Idaho Director of Agriculture, within ten (10) days after the date of sealing, a written report pertaining to each room showing the owner's room number, or numbers, date of sealing, and variety and quantity of apples contained therein.
- **08. Maintaining Identity**. The identity of all apples represented as having been exposed to "controlled atmosphere" storage will be maintained from the original room or storage building where they were treated through the various channels of trade to the retailer.
 - **109. Investigations.** Enforcing officers may investigate and examine records and invoices relating to

any transactions in order to determine the identity of apples represented as having been exposed to controlled atmosphere storage and in this connection gives consideration to the presence of CA storage registration numbers on invoices submitted in transactions by the owners or operators and a combination of both the CA storage and packer or repacker's CA registration number on invoices submitted in transactions by said packer or repacker.

201. APPLES REPRESENTED AS HAVING BEEN EXPOSED TO "CONTROLLED ATMOSPHERE" STORAGE.

- **01. Registration Number -- Owner/Operator**. Each container and consumer package of such apples moved into the channels of trade by the owner or operator of a controlled atmosphere room or storage building located in Idaho or by any other person, will be marked with said owner or operator's assigned registration number.
- **02. Registration Number -- Packer/Repacker**. Each container and consumer package of such apples received from an owner or operator of a controlled atmosphere room or storage building located either in Idaho or in another state and that are packed or repacked by another person in this state, will be marked with the said packer or repacker's assigned registration number.
- **03. Controlled Atmosphere (CA) Identification.** Each container and consumer package of such apples moved into the channels of trade in Idaho by the owner or operator of a controlled atmosphere room or storage building located outside of Idaho or by any other person or by a packer or repacker of such apples engaged in such business outside of Idaho will be marked with the proper registration number or CA identification. Such registration number or CA identification is the registration number assigned by the Director to such owner or operator of a CA plant or to such packer or repacker as the case may be or a comparable registration number of identification assigned under authority of laws or regulations of another state that at least conform to the provisions of Subsection 200.04 above.
- **O4. Labeling Requirements.** The registration number or other identification required to be marked on containers is in letters or figures at least one-half (1/2) inch in height, and all such markings are clear and conspicuous and in a place readily visible to the purchaser, and shall meet the rule requirements of Sections 22-801 and 22-802, Idaho Code.
- **05. Inspection and Certification**. All apples sold as Controlled Atmosphere apples must be inspected and certified as to grade and condition and be marked with a state lot number in addition to the CA number. ()
- **06. Conditions and Standards**. At the time of shipment, all apples shipped and marked with a CA number will meet the U.S. condition and maturity standards for Export.
- **07. Reinspection**. Apples not shipped within a period of two (2) weeks after inspection and certification must be reinspected.
- **08. Failure to Meet Requirements**. Failure to meet any one of the requirements noted above will prohibit such apples from being sold as CA storage apples or the containers marked as such.

202. -- 999. (RESERVED)

IDAPA 02 - DEPARTMENT OF AGRICULTURE

02.02.05 – RULES GOVERNING STONE FRUIT GRADES DOCKET NO. 02-0205-1902 (NEW CHAPTER) NOTICE OF RULEMAKING – PROPOSED RULE

AUTHORITY: In compliance with Section 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to Sections 22-702, 22-703, and 22-803, Idaho Code.

PUBLIC HEARING SCHEDULE: A public hearing concerning this rulemaking will be held as follows:

PUBLIC HEARING

Thursday, November 14, 2019 @ 9:00 a.m.

Idaho State Department of Agriculture 2270 Old Penitentiary Road Boise, ID 83712

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

Three rules administered by the ISDA are related to the state inspection and grading standards for prunes, sweet cherries and apricots, commonly known as stone fruits. These rules are IDAPA 02.02.05, "Prune Standards," IDAPA 02.02.06, "Idaho Standards for Grades of Sweet Cherries," and IDAPA 02.02.10, "Idaho Standards for Apricots." These rules were promulgated to carry out requirements described in Title 22, Chapters 7 and 8, Idaho Code. Inspection and grading standards for stone fruits are similar in defect descriptions and grading tolerances and ISDA has decided to combine all three rules into a single rule to streamline and simplify them. The rule will be titled "02.02.05, Rules Governing Stone Fruit Grades." No substantive changes are being made to the three rules cited above. All rules were reviewed for amendment or repeal of select sections in order to comply with the Red Tape Reduction Act.

FEE SUMMARY: The following is a specific description of the fee or charge imposed or increased: This rule does not impose a fee or charge.

IDAHO CODE SECTION 22-101A STATEMENT: The stone fruit grades and descriptions provided for in this Rule are standards, not regulations, for Idaho stone fruits. Therefore, this Rule is not subject to the requirements of Section 22-101A, Idaho Code.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars (\$10,000) during the fiscal year resulting from this rulemaking:

The agency does not anticipate any fiscal impact as a result of this rulemaking.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(1), Idaho Code, negotiated rulemaking was conducted on September 16, 2019. The Notice of Intent to Promulgate Rules – Negotiated Rulemaking was published in the September 4, 2019, Idaho Administrative Bulletin, **Vol. 19-9, pages 15-19**.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, the following is a brief synopsis of why the materials cited are being incorporated by reference into this rule: There are no materials incorporated by reference into this rule.

ASSISTANCE ON TECHNICAL QUESTIONS, SUBMISSION OF WRITTEN COMMENTS: For assistance on technical questions concerning the proposed rule, contact Laura Thomas, Bureau Chief, Ag Inspections at (208) 332-8672.

Anyone may submit written comments regarding this proposed rulemaking. All written comments must be directed to the undersigned and must be delivered on or before November 27, 2019.

Dated this 3rd day of October, 2019.

Brian Oakev Deputy Director Idaho Department of Agriculture 2270 Old Penitentiary Road P.O. Box 7249 Boise, Idaho 83707

Phone: (208) 332-8552 Fax: (208) 334-2710

THE FOLLOWING IS THE PROPOSED TEXT OF DOCKET NO. 02-0205-1902 (New Chapter)

02.02.05 - RULES GOVERNING STONE FRUIT GRADES

LEGAL AUTHORITY. This chapter is adopted under the legal authority of Sections 22-702, 22-703, and 22-803, Idaho Code.) 001. TITLE AND SCOPE. 01. Title. The title of this chapter is IDAPA 02.02.05, "Rules Governing Stone Fruit Grades." Scope. These rules specify the general requirements for the inspection and grading of prunes, sweet cherries, and apricots in the state of Idaho. 002. - 119.(RESERVED) SUBCHAPTER A - PRUNES AND PLUMS IDAHO HAIL GRADE, PRUNES OR PLUMS. This grade consists of plums or prunes of one variety or similar varietal characteristics that meet all requirements of the U.S. No. 1 grade provided that not to exceed twenty-five percent (25%) by count may show hail marks that are well healed.

(RESERVED)

PROCESSING GRADE, PRUNES OR PLUMS.

Grading is based on the current (March 29, 2004) U.S. Standards for Fresh Plums and Prunes as defined in paragraph 7 CFR § 51.1522, U.S. Combination including subsequent paragraphs related to U.S. Combination with the following

121. -- 129.

exceptions:		()
	Minimum Size . The minimum size is one and one-third (1-1/3) inches diameter, mean on measured through the center of the fruit at right angles to a line from stem to blossom e be graded as culls per Subsection 130.04 below.	
02.	Infestation . Worm damage (infestation) is limited to one percent (1%) maximum.	()
03. (18) degrees F biten (10) whole fr	Fruit Sugar Content. As related to maturity the fruit sugar (soluble solids) content of exits as a minimum based on samples of random sample of five (5) pounds, pits removed, using ruit.	ighteen at least ()
CLAIMED, furtl	Cullage Tolerance . A tolerance of five percent (5%) cullage (worm infestation limited vill be accepted without dockage, but all cullage over ten percent (10%) the TOTAL WI her that the processor reserves the right to reject all loads over twenty percent (20%) defects of with the grower outside of these conditions if the grower wishes to sell on this basis.	LL BE
131 139.	(RESERVED)	
140. ITALIA	AN PRUNES.	
words "be fairly thus sub (a) of 7	Idaho No. 1 . Idaho No. 1 to be exactly as the specifications and definitions of the current U 1) exception as follows: Subparagraph (a) of 7 CFR § 51.1521 effective March 29, 2004, delay well colored" and insert in lieu thereof "have two-thirds (2/3) of the surface with purplish CFR § 51.1521 will read, "Italian type prunes shall have two-thirds (2/3) of the surface with p s otherwise specified, shall not be less than one and one-fourth (1-1/4) inches in diameter."	lete the color," urplish
and effect in defi	Nomenclature . The nomenclature, U.S. No. 1 of 7 CFR § 51.1521 will read "Idaho No. the United States Standards for Fresh Plums and Prunes, effective March 29, 2004, remains it ining the definitions of the rules of Idaho No. 1, as well as handbooks, administrative directive and applications thereof.	n force
141 209.	(RESERVED)	
	SUBCHAPTER B – SWEET CHERRIES	
	ITTIONS. Found in Section 210 apply to the interpretation and enforcement of Subchapter B only.	()
01.	Clean. The cherries are practically free from dirt, dust, spray residue, or other foreign mater	rial.
02. end of the cherry	Diameter . The greatest dimension measured at right angles to a line from the stem to the b.	lossom ()
03. characteristic col	Fairly Well Colored . At least ninety-five (95%) percent of the surface of the cherry lor for mature cherries of the variety.	shows
04. ripening process.	Mature . Cherries have reached the stage of growth that will insure the proper completion.	of the
05.	Similar Varietal Characteristics. Cherries in any container are similar in color and shape.	()
06. well developed d	Well Formed. The cherry has the normal shape characteristic of the variety, except that doubles are to be considered well formed when each of the halves is approximately evenly for	

211. – 219. (RESERVED)

220. IDAHO NO. 1 GRADE.

- **01. Idaho No. 1.** Idaho No. 1 will consist of sweet cherries that meet the following requirements: Similar varietal characteristics; mature; fairly well colored; well formed and clean; free from decay, insect larvae or holes caused by them; soft, overripe or shriveled; underdeveloped doubles and sunscald; and free from damage by any other cause.
- **O2. Size.** Unless otherwise specified, the minimum diameter of each cherry is not less than three-fourths (3/4) inch. The maximum diameter of the cherries in any lot may be specified in accordance with the facts.
- **03. Tolerances**. In order to allow for variations incident to proper grading and handling, the following tolerances, by count, are provided as specified:
- a. For Defects at Shipping Point: Idaho No. 1. Eight percent (8%) for cherries that fail to meet the requirements for this grade: PROVIDED, that included in this amount not more than four percent (4%) is allowed for defects causing serious damage, including in this latter amount not more than one-half of one percent (.50%) for cherries that are affected by decay.
- **b.** For Defects Enroute or at Destination: Idaho No. 1. Twenty-four percent (24%) for cherries in any lot that fail to meet the requirements for this grade: PROVIDED, that included in this amount not more than the following percentages are allowed for defects listed:
- i. Eight percent (8%) for cherries that fail to meet the requirements for this grade because of permanent defects; or
- ii. Six percent (6%) for cherries that are seriously damaged, including therein not more than four percent (4%) for cherries that are seriously damaged by permanent defects and not more than two percent (2%) for cherries that are affected by decay.
- **c.** For Off-Size. Five percent (5%) for cherries that fail to meet the specified minimum diameter and ten percent (10%) for cherries that fail to meet any specified maximum diameter.

221. -- 229. (RESERVED)

230. APPLICATION OF TOLERANCES.

Individual samples are not to have more than double the tolerances specified, except that at least two (2) defective and two (2) off-size specimens may be permitted in any sample: PROVIDED, that the averages for the entire lot are within the tolerances specified for the grade.

231. -- 239. (RESERVED)

240. SCORABLE DEFECTS.

- **O1. Damage**. Any specific defect or any equally objectionable variation of any one (1) of these defects, any other defect, or any defects, that materially detracts from the appearance, or the edible or marketing quality of the fruit. The following specific defects are considered as damage:
- a. Cracks within the stem cavity when deep or not well healed, or when the appearance is affected to a greater extent than that of a cherry that has a superficial well healed crack one-sixteenth (1/16) inch in width extending one-half (1/2) the greatest circumference of the stem cavity.
- **b.** Cracks outside of the stem cavity when deep or not well healed, or when the crack has weakened the cherry to the extent that it is likely to split or break in the process of proper grading, packing and handling, or

DEPARTMENT OF AGRICULTURE Rules Governing Stone Fruit Grades

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when materially	affecting the appearance.	()
c. three-sixteenths	Hail injury - when deep or not well healed, or when the aggregate area exceeds the area of a (3/16) inch in diameter.	circ	le)
d. materially affects	Insects - when scale or more than one (1) scale mark is present, or when the appeara ed by any insect.	nce (is)
e. scarring permitte	Limb rubs - when affecting the appearance of the cherry to a greater extent than the amount.	ount (of)
f.	Pulled stems - when the skin or flesh is torn, or when the cherry is leaking.	()
g. scarring permitte	Russeting - when affecting the appearance of the cherry to a greater extent than the amound.	ount (of)
	Scars - when excessively deep or rough or dark colored and the aggregate area exceeds the atteenths (3/16) inch in diameter, or when smooth or fairly smooth, light colored and superficite exceeds the area of a circle one-fourth (1/4) inch in diameter.		
i.	Skin breaks - when not well healed or when the appearance of the cherry is materially affected	ed. ()
j. well formed.	Sutures - when excessively deep or when effecting the shape of the cherry to the extent that it	t is no	ot)
	Serious Damage . Any specific defect or an equally objectionable variation of any one (1) of the defect, or any combination of defects that seriously detracts from the appearance or the edity of the fruit. The following specific defects are considered as serious damage:		
a.	Decay.	()
b.	Insect larvae or holes caused by them.	()
c.	Skin breaks that are not well healed.	()
d.	Cracks that are not well healed.	()
e.	Pulled stems with skin or flesh of cherry torn or that causes the cherry to leak.	()
241 249.	(RESERVED)		
Defects that are	ANENT DEFECTS. not subject to change during shipping or storage, including, but not limited to, factors of eaks, injury caused by hail or insects, and mechanical injury that is so located as to indicate shipment.	shap that (e, it)
251 259.	(RESERVED)		
Defects that may	TTION DEFECTS. If develop or change during shipment or storage including, but not limited to, decayed or soft class pitting, shriveling, sunken areas, brown discoloration and bruising that is so located as to infer packing.		

(RESERVED)

261. -- 319.

		SUBCHAPTER C – APRICOTS	
320. The def		ITIONS. cound is Section 320 apply to the interpretation and enforcement of Subchapter C only.)
line run	01. ning fron	Diameter . The greatest diameter, measured through the center of the apricot, at right angles in the stem to the blossom end.	to a
process	02.	Mature. Having reached the state of maturity that will ensure a proper completion of the riper (ning)
	03.	Well Formed. Having the characteristic shape of the variety. ()
321.	GRADI	ES.	
		Idaho No. 1 . Consists of apricots of one variety that are mature but not soft, overripe or shrive formed, free from decay, insect holes, and damage caused by skin breaks, cuts, limb rubs, russet irt, hail, bruises, scale or other means.	
		Idaho No. 2 . Consists of apricots of one variety that are mature but not soft, overripe or shrive from decay, insect holes and serious damage caused by skin breaks, limb rubs, russeting, groses or other means.	
		Idaho Combination . Consists of a combination of Idaho No. 1 and Idaho No. 2. When suc acked, at least fifty percent (50%) of the apricots in any container will meet the requirements of a Section 330).	
322 3	329.	(RESERVED)	
	r to allow	RANCES. for variations incident to proper grading and handling in each of the foregoing grades, the follow unt, are provided as specified. (ving
	01.	Defects. ()
causing	serious d	Idaho No. 1. A total of ten percent (10%) for apricots in any lot that fails to meet the requirement ovided, that not more than one-half (1/2) of this tolerance, or five percent (5%), is allowed for deformage, including therein not more than one-fifth (1/5) of this amount or one percent (1%) is alloware affected by decay. An additional ten percent (10%) by count of the apricots may be damaged (10%) by count of the apricots may be damaged (10%).	ects wed
for the decay.	b. grade: Pr	Idaho No. 2. A total of ten percent (10%) for apricots in any lot that fail to meet the requirement rovided, therein that not more than one percent (1%) be allowed for apricots that are affected (ents l by
	c. ments for I by decay	Idaho Combination. A total of ten percent (10%) for apricots in any lot that fail to meet the grade: Provided, therein that not more than one percent (1%) will be allowed for apricots that y.	the are
containe	ers may h	Restrictions . When applying the foregoing tolerances to the combination grade, no part of used to reduce the percentage of Idaho No. 1 apricots required in the combination, but individuate not more than ten percent (10%) less than the percentage of Idaho No. 1 required, provided rage is within the percentage specified.	dual
specifie	03. ed; provid	Samples . Individual samples will not have more than one and one-half (1 1/2) times any tolera ed, that the averages for the entire lot are within the tolerances specified for the grade. (ince

(RESERVED)

331. – 339.

340. MARKING REQUIREMENTS.

01.	Containers.	When ar	oricots are	packed in	containers,	such	containers	will be	stamped	or r	narked
thereon the variet	y, the net con	itents, and	d packer's	name and	address.				•		()

O2. Size. The minimum size may be specified in terms of diameter or numerical count. When a minimum diameter is marked on the container, not more than ten percent (10%) by count is allowed for apricots below the marked size.

341. – 349. (RESERVED)

350.	SCOR	SCORABLE DEFECTS.						
handlii	01. ng. The fo	Damage . The apricot is injured to an extent readily apparent in the process of proper grad sollowing specific defects will not be considered as damage.	ling a (nd)				
	a.	Hail Marks: Well healed and shallow - allow one-eighth (1/8) inch in diameter.	()				
	i.	When skin has not been broken:	()				
	ii.	Shallow - allow three-eighths (3/8) inch in diameter.	()				
	iii.	Not shallow - allow one-fourth (1/4) inch in diameter.	()				
	b.	Growth Cracks:	()				
	i.	Well healed - allow three-eighth (3/8) inch in length.	()				
	ii.	Riland variety - allow one-half (1/2) inch in length.	()				
	c.	Limb Rubs: Smooth and shallow - allow one-fourth (1/4) inch in diameter.	()				
	d.	Russeting: Allow one-fourth (1/4) surface area in aggregate.	()				
	e.	Skin Breaks:	()				
	i.	Punctures - allow three-sixteenths (3/16) inch in diameter.	()				
	ii.	Stem pulls - allow three-eighths (3/8) inch in diameter.	()				
	iii.	Riland variety - allow one-half (1/2) inch in diameter.	()				
	f.	Bruises: Allow five percent (5%) of the surface area.	()				
	g.	Scale: Allow two (2) scale marks.	()				
	h.	Dirt: Allow when not readily apparent.	()				
serious	02. sly affects	Serious Damage . Immaturity or any deformity, or injury that causes breaking of the skin the appearance. The following specific defects will not be considered as serious damage.	, or tl (nat)				
	a.	Bruises: Allow ten percent (10%) of the surface area.	()				
	b.	Growth cracks:	()				
	i.	Well healed - allow one-half (1/2) inch in length.	()				

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ii.	Riland variety - allow five-eighths (5/8) inch in length.	()
c.	Hail Marks:	()
i.	Well healed - allow three-eighths (3/8) inch in aggregate.	()
ii.	When skin has not been broken - allow one-half (1/2) inch in aggrega	te. ()
d.	Skin Breaks:	()
i.	Stem pulls - allow one-half (1/2) inch in diameter.	()
ii.	Other skin breaks - allow three-eighths (3/8) inch diameter.	()
351. – 999.	(RESERVED)		

IDAPA 02 – DEPARTMENT OF AGRICULTURE

02.02.07 – RULES GOVERNING BULK PERMITS AND RETAIL SALE OF POTATOES DOCKET NO. 02-0207-1901 (NEW CHAPTER, FEE RULE) NOTICE OF RULEMAKING – PROPOSED RULE

AUTHORITY: In compliance with Section 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to Sections 22-901, 22-911, and 22-2006, Idaho Code.

PUBLIC HEARING SCHEDULE: A public hearing concerning this rulemaking will be held as follows:

PUBLIC HEARING

Thursday, November 14, 2019 @ 9:00 a.m.

Idaho State Department of Agriculture 2270 Old Penitentiary Road Boise, ID 83712

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

Combining two potato rules; IDAPA 02.02.07 and 02.02.09. These two rules administered by the ISDA are related to the retail sale, inspection and bulk permitting of potatoes in Idaho. These rules were promulgated to carry out requirements described in Title 22, Chapters 9 and 20, Idaho Code. In order to streamline and simplify rules related to retail sale inspection and bulk permitting requirements for potatoes, the ISDA has decided to combine the two rules into a single rule to be titled "02.02.07, Rules Governing Bulk Permits and Retail Sale of Potatoes." No substantive changes are being made to the two rules cited above. All rules were reviewed for amendment or repeal of select sections in order to comply with the Red Tape Reduction Act.

FEE SUMMARY: The following is a specific description of the fee or charge imposed or increased:

The first handler or shipper shall apply through the nearest District Inspection Office for a permit to ship bulk potatoes. The permittee shall pay the potato advertising tax, to the Idaho Potato Commission, at combined grower-shipper rates for either fresh or processing potatoes, and inspection fees, if required, within thirty (30) days of shipment. Inspection fees are charged by and paid to the Idaho State Department of Agriculture to cover the cost of the inspection.

This fee, originally imposed by 02.02.07, Rules Governing Bulk Permits Procedure, remains in the new rule, 02.02.07, Rules Governing Bulk Permits and Retail Sale of Potatoes. This fee has not changed.

IDAHO CODE SECTION 22-101A STATEMENT: Section 22-101A, Idaho Code, requires that in this notice of proposed rulemaking, the Director must specify whether this rule is broader in scope or more stringent than federal law or regulations, or regulates an activity not regulated by the federal government. The Rules Governing Bulk Permits and Retail Sale of Potatoes, in their entirety, regulate an activity not already regulated by the federal government.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars (\$10,000) during the fiscal year resulting from this rulemaking:

The agency does not anticipate any fiscal impact as a result of this rulemaking.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(1), Idaho Code, negotiated rulemaking was conducted. The Notice of Intent to Promulgate Rules – Negotiated Rulemaking was published in the September 4, 2019, Idaho Administrative Bulletin, Vol. 19-9, page number 15–19.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, the following is a brief synopsis of why the materials cited are being incorporated by reference into this rule:

Federal Marketing Order Number 945 - U.S.D.A. Handling Regulations October 3, 2018, until revised. The marketing order authorizes quality regulations and container and pack regulations for potatoes grown in Idaho and Malheur County, Oregon. The marketing order authorizes grade, quality, maturity, and size regulations to maintain potato quality shipped to consumers.

ASSISTANCE ON TECHNICAL QUESTIONS, SUBMISSION OF WRITTEN COMMENTS: For assistance on technical questions concerning the proposed rule, contact Laura Thomas, Bureau Chief, Ag. Inspections at (208) 332-8672.

Anyone may submit written comments regarding this proposed rulemaking. All written comments must be directed to the undersigned and must be delivered on or before November 27, 2019.

Dated this 3rd day of October, 2019.

Brian Oakey
Deputy Director
Idaho Department of Agriculture
2270 Old Penitentiary Road
P.O. Box 7249
Boise, Idaho 83707
Phone: (208) 332-8552

Phone: (208) 332-8552 Fax: (208) 334-2710

THE FOLLOWING IS THE PROPOSED TEXT OF FEE DOCKET NO. 02-0207-1901 (New Chapter)

02.02.07 - RULES GOVERNING BULK PERMITS AND RETAIL SALE OF POTATOES

000. LEGAL AUTHORITY. This chapter is adopted under the legal authority of Sections 22-901, 22-911, and 22-2006, Idaho Code. () 001. TITLE AND SCOPE. 1. Title. The title of this chapter is IDAPA 02.02.07, "Rules Governing Bulk Permits and Retail Sale of Potatoes." () 02. Scope. These rules govern the application for a permit to ship bulk potatoes, permit fees, and marketing order requirements and specify the general requirements for the inspection, grading, marking and retail

002. -- 003. (RESERVED)

sales of potatoes in the state of Idaho.

	ATION BY REFERENCE. It is incorporated by reference into this chapter:	(
	ral Marketing Order Number 945 - U.S.D.A. Handling Regulations Octobrof this document may be obtained from the Idaho State Department of Agriculture	
005 119. (RESI	ERVED)	
	SUBCHAPTER A – BULK PERMITS	
potatoes. The permittee processing potatoes, and	ES. ipper shall apply through the nearest District Inspection Office for a permit to shall pay the potato advertising tax at combined grower-shipper rates for eit d inspection fees, if required, within thirty (30) days of shipment. Failure to page is grounds for denial of future permits, so long as the fees remain outstanding.	ther fresh of ay either fee
potatoes, when leaving treceipt of the shipment	ON FORM. is to be on a form furnished by the department. Acknowledgment of receipt of the Federal Marketing Order area, shall be accomplished immediately by the propand forwarded to the issuing office. A copy of each permit issued is to be forwarded by the issuing officer.	cessor upoi
Marketing Order Manag required. Bulk shipment	processing potatoes require a Marketing Order Certificate of Privilege number, is ger, if leaving the Marketing Order area. Inspection of bulk shipments for procests for repacking or fresh sale must be graded and meet all applicable minimum of shipment requires a Federal-State inspection certificate, certifying minimum st	essing is no n Marketing
	OR PERMIT. st be made forty-eight (48) hours prior to shipment, excluding weekends and Leg per use of permits will invalidate the permit and may be grounds for denial of future.	
124 219. (RESI	ERVED)	
	SUBCHAPTER B – RETAIL SALES	
All potatoes packed for:	NS, RESTRICTIONS, AND IDENTIFICATION REQUIRED. resale to retail outlets in Idaho shall be inspected as outlined in Subsection 220.0 eral Marketing Order number 945-USDA and the conditions outlined below:	02 and mee
01. Certif accompanied by a valid number (PLI) number.	fication and Markings . Each shipment packed for resale to retail outlets in Id I inspection certificate, numbered note sheet or be marked with a positive lot in	aho is to be dentification
	ections. For other than Idaho or Oregon, inspections may be performed by an er the USDA AMS Specialty Crop Inspection Program to inspect potatoes.	y person o
	ictions . All potatoes packed for resale to retail outlets in Idaho under the provision d in Subsection 220.02 and found free from:	n of this rule

Potato Tuberworm (Phthorimaea operculella (Zeller).

DEPARTMENT OF AGRICULTURE Rules Governing Bulk Permits & Retail Sale of Potatoes

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	b.	Potato Wart (Synchytrium endobioticum).	()
as mark	utlets ma ed or oth	TAGGED NOT FOR SALE REMOVAL THEREOF. ay be periodically checked by the Idaho State Department of Agriculture. Lots found failing nerwise found out of compliance with the provisions of this rule will be tagged "Not For Sisplay and regraded, destroyed or remarked to a lower grade if feasible.	g to grade Sale" unti
222. Each ir complia	spection	PLIANCE OR NON-COMPLIANCE CERTIFICATE. at the retail outlet will be acknowledged by an inspection report showing compliance.	e or non
	nd inspec	ND NOTICE ACTION NON-COMPLIANCE. etion showing evidence of non-compliance in any calendar year will constitute sufficient gosecution in accordance with Sections 22-2020 or 22-912, Idaho Code.	grounds to
	tatoes fa	LOTS LABELED NOT FOR SALE REMOVAL THEREOF. iiling to meet the grade shown or otherwise found out of compliance with the provisions of For Sale" until removed. They may be regraded, destroyed or re-marked to a lower grade in the same of the s	
225. Defects		ONSIBILITY OF PERMANENT AND CONDITION DEFECTS. tion are those of retailers' responsibility. Permanent grade defects are those of the original	packer.
226. Usable		RICTING STANDARDS TO TABLESTOCK GRADES. r standards are the entire spectrum of U.S. and Idaho Grades excluding processing grades.	(
227 9	999.	(RESERVED)	