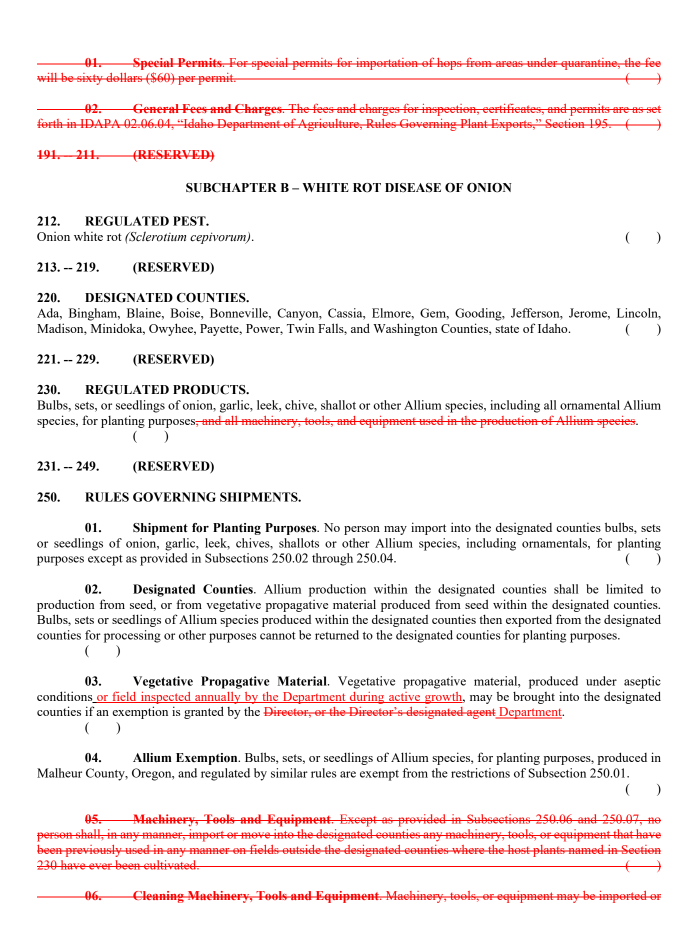
02.06.05 - RULES GOVERNING PLANT DISEASE AND QUARANTINES

000. This cl		L AUTHORITY. dopted under legal authority of Sections 22-2004, and 22-2006, Idaho Code. ()
001.	TITLE	AND SCOPE.	
Quarar	01.	Title. The title of this chapter is IDAPA 02.06.05, "Rules Governing Plant Disease and (1)
		Scope. This rule establishes regulated pests, regulated products, regulated articles, control areas and special permits for certain crops to prevent the spread of plant disease and pests. This rule will consistency for plant pest quarantines.	
00 <u>1</u> 2	- 009.	(RESERVED)	
010. The de		ITIONS. set forth in Section 22-2005, Idaho Code, apply in the interpretation and enforcement of this rule.)
		SUBCHAPTER A – DISEASES OF HOPS	
011	111.	(RESERVED)	
112.	REGU	LATED PESTS.	
		Verticillium Wilt . Plant Material infected with the disease caused by the fungus <i>Verticillium</i> merly known as <i>Verticillium albo-atrum Reinke</i> and <i>Berth</i>) and any species or strains of the genunogenic to hops.	
macula	02. aris (Wall	Powdery Mildew . Plant Material infected with the disease caused by the fungus <i>Podosphaera</i> r. Fr.), synonyms <i>Sphaerotheca macularis</i> (Wallr. Fr.) Lind and <i>Sphaerotheca humuli</i> (Burril) Lind.	
stunt v	03. <i>iroid</i> and	Hop Stunt Viroid . Plant Material infected with the disease caused by the viroid <i>Hostuviroid hop</i> all strains and genetic variants associated with the genus.))
Ilarvis,	04.	Ilarvirus Species. Plant Material infected with the disease caused by virus species within the Genug but not limited to Apple Mosaic Virus and Prunus Necrotic Ringspot Virus.	s)
113	119.	(RESERVED)	
120.	REGU:	LATED ARTICLES.	
	01.	Plant Material. Plants and all plant parts of hops, except kiln dried cones. ()
appurte	02.	Machinery. Machinery, vehicles, tools, equipment, trellis poles, wire, anchor irons, and any othe sed in the culture and/or production of hops.	r
121	129.	(RESERVED)	
130.	QUAR	ANTINE AREA.	

All area	s outside	e of the territorial borders of Idaho, Oregon, and Washington.	()
131 1	139.	(RESERVED)		
	on may i	RICTIONS ON IMPORT. mport restricted articles from the quarantined area into Idaho unless the person importing the reason a special permit from the department as set forth in Section 160.	egulate	d)
141. – 1 4	49 <u>159</u> .	(RESERVED)		
150.	MOVE	EMENT OF USED FARMING EQUIPMENT.		
	yard a r	Clean and Free. Used farm equipment including, but not limited to, tillage equipment, vopurtenances moving into Idaho from the quarantine area, must be clean and free of soil and and the put not limited to, hop debris.		
cleaning		Requirements. Freedom from plant material and soil may be accomplished by washing use of a disinfectant appropriately labeled for the purpose.	z, stean	H
151 1	159.	(RESERVED)		
	rson(s) o	AL PERMITS. r agencies wishing to import covered commodities from the area under quarantine area must icial permit as authorized by the director of the department.	apply i	n)
and orig	01. gin of sto	Application . Application for special permits must list the prospective buyer and seller; the ack; location of proposed planting site; and any other relevant information.	numbei (r,
		Conditions . Special permits, when granted, may include such conditions as may be nece establishment. All permitted material must be found free from regulated pests by <u>a federal</u> , atory the Clean Plant Center at Washington State University, Prosser, Washington, or an eq	state, o	1
		the department.	()
161	1 69 211.	(RESERVED)		′
170.	PEST I	DETECTION.		
coopera		Inspection. If evidence of a regulated pest is detected by visual inspection, the Departs the University of Idaho, Department of Plant, Soil and Entomological Sciences, will		
		dures sufficient to determine the causal organism.	()
rootstoc	or powd	Consequences. Positive identification of the presence of Verticillium wilt, hop stunt vir lery mildew virulently pathogenic to hops will result in loss of eligibility for sale or transfer for the infected field. The director may also order that the infested area be removed from hop procession feeted.	or thos	e
171 1	179. (R	ESERVED)		
The Dir	ector of	ORITY TO ENTER AND INSPECT. the Idaho State Department of Agriculture or his designated agent is authorized to enter and plantings within the state of Idaho.	inspec)
181 1	189.	(RESERVED)		
190.	FEES.	AND CHARGES.		



move	d into the	designated counties if they are first steam cleaned and disinfested to the satisfaction of, and with the	ю
		f, the Director. The cleaning shall include the complete removal of all soil by the use of steam under	
nressi	ire. Disinf	estation is accomplished as specified by the Director. For the purpose of Subchapter B, machiner	ν.
		nent includes, but is not limited to, farm trucks, harvesters, and tillage equipment.	ے,
10013	ana equipi	their includes, out is not infined to, farm tracks, narvesters, and things equipment.	フ
	07	Examptions Machinese tools as assignment utilized in Malhaus County Orocco, are assessed from	
.1		Exemptions. Machinery, tools or equipment utilized in Malheur County, Oregon, are exempt from	n.
the pr	'ohibition i	n Subsections 250.05 and 250.06.)
		Authority of Director. The Director may stop the movement into or within any designated count	
		y, tools, or equipment that have not been cleaned and disinfested as provided for in Subsection 250.0	6
until s	such machi	inery, tools and equipment are so eleaned and disinfested.)
251	- 259 309.	(RESERVED)	
260.	DISPO	SITION OF VIOLATIONS.	
Anv r	lant mater	ial, plant products or machinery, tools or equipment, imported into any designated county in violatio	m
		shall immediately be sent out of the county and all counties specified in Section 220 or destroyed	
the or	stion and a	xpense of the owner or owners, his or their agents and under the direction of the Director.	π
tite of	THOII AND C		_
	0.00	(DECEMBER)	
261	- 269.	-(RESERVED)	
270.	INSPE	CTION AND CONTROL PROCEDURES.	
		Inspection. The Director may inspect any regulated product or regulated product planting area	IS
within	n the desig	nated counties during any time of the year to determine if the disease organism is present therein.	Ħ
		ls that any of the regulated products enumerated in Section 230, whether or not being transported, c	
any fi	ields are in	fested with the disease organism, the Director will, by written control order, delivered or mailed t	حا
		or land owner, direct the control of the infestation, and may, prior to issuance of the order, seize an	
			, T
inieci	ea regulate	ed products that are separated from the land on which grown. (7
	0.0		c
		Movement. Movement of such regulated products within the designated counties or removal of	
		esignated counties may be carried out only with the Director's prior approval and under the Director	S
super	vision.	-()	
	03	Controls. Control methods used are only those approved by the Director and may include, but ar	æ
not lii	mited to, th	ne following directives:	_
		(
	0	Any infected regulated products will be destroyed.	۷
	a.	They infected regulated products will be destroyed.	フ
		A P. C. A. C. C. B. C. C. A. C.	
	b.	A directive that a specific part or all of any infested area will be taken out of Allium species)S
produ	iction.	()
	е.	 Any infested area will be fenced, properly diked to prevent runoff or irrigation or rainwater, an 	d
plante	ed to an app	proved crop that will prevent soil erosion and will not require annual tillage. ()
•	1,1		
	d	The pasturing of animals on any infested area is prohibited. (4
	u.	The pushering of animals on any intested area is promoted.	,
	0	Fauinment, tools and machinery used on an infected area will be alcohol and disinfected arise to	10
	val fac	Equipment, tools and machinery used on an infested area will be cleaned and disinfested prior t	₩
remo	val from sa	ia area.)
271	- 279. 	(RESERVED)	
280.	SPECI	AL EXEMPTIONS.	
The I	Director ma	ay, with the consent of the owner, allow use of an infested growing area as an experimental plot i	n
coone	ration with	the University of Ideho for onion white rot research	Š

SUBCHAPTER C – APPLE AND CHERRY PESTS

	DEFINITIONS. tions found in section 310 apply to the interpretation and enforcement of Subchapter C only: ()
	1. Commercial Fruit. Fruit harvested from a commercial orchard and destined to a commercial plant, packing plant, or for retail or wholesale sales.	al)
	2. Commercial Orchard. An orchard in which fruit is grown for commercial purposes under acceptaniversity agricultural extension service, and regulatory guidelines.	ed)
	3. Graded Culls. Apples that have failed to meet industry quality standards for fresh markets, yet me uality standards for processing purposes.	et)
	4. Infested Area. An area where a regulated pest is known to be present and is capable of reproducing a viable population.	ng)
an outside	5. Threatened with Infestation . The entire commercial orchard is threatened with infestation who boundary is within one-half $(1/2)$ mile of an established regulated pest even if a portion of the commercial beyond one-half $(1/2)$ mile of an established regulated pest.	
311. – 319	(RESERVED)	
320. R	REGULATED PESTS.	
0	1. Apple Maggot (Rhagoletis pomonella). ()
	2. Cherry Fruit Fly (Rhagoletis cingulata complex, including R. indifferens and R. fausta). Plu Conotrachelus nenuphar (Coleoptera: Curculionidae))	<u>m</u>
)
321. R	REGULATED ARTICLES.	
cherries th	1. Apple Maggot. All commercially packed fresh fruit of apple (including crabapple), cherry (except at are commercial fruit), hawthorn (haw), pear (except pears that are commercial fruit from Californiegon, Utah, and Washington), plum, prune, and quince, and rose hips are regulated under quarantine from the second s	i a,
11 6	()
0	2. Cherry Fruit Fly. All domestic and wild cherries and cherry trees. (-)
322329	. (RESERVED)	
330. R	REGULATED AREAS APPLE MAGGOT.	
freedom a	1. Non-Infested Areas Within Idaho. Any commercial orchard surveyed for verification of pend found negative. The entire counties of Canyon, Owyhee and Payette; portions of the counties of Gengton lying south of the quarantine areas as outlined in Subsections 330.02.a. and 330.02.b.	
quarantine	2. Infested Areas - Within Idaho. The following areas are declared by the director to be under the for Apple magget: the counties of Franklin, Oneida, Caribou, Ada, Boise and Gooding; and portions Washington counties as outlined in Subsections 330.02 a, and 330.02 b.	

		— Gem County Quarantine Area. Those portions of Gem county lying northerly of a nencing at the Northwest corner of Section 3, T.7N, R.2W; thence East along sec	
		ner of Section 6, T.7N, R.1W; thence South along section lines to the Southwest cor	
		ong section lines to the Northeast corner of Section 15, T.7N, R.1W; thence South al	
		f the main channel of the Payette River; thence easterly along said river to the East li	
		, , , , ,	()
		Washington County Quarantine Area. Those portions of Washington county lying	
		as follows. Commencing at the Snake River at the Southern boundary of T.12N, R.	
		lines to the Southwest corner of Section 35, T.12N, R.5W; thence North along sec	
		ner of Section 23, T.12N, R.5W; thence East along section lines to the Northwest corr	
		thence South along section lines to the Southwest corner of Section 33, T.12N, R.	
		ines to the Southwest corner of Section 31, T.12N, R.1E; thence East along section line	es to the East line
of the co	ounty.	()	
	03.	Infested Areas Outside of Idaho. All states or foreign countries or portion then	reof where Apple
maggot		vn to occur.	(11
221 2	220	(DECEDVED)	
331 3	339.	(RESERVED)	
340.	REST	TRICTIONS—APPLE MAGGOT.	
	01.	Certification Required. Shipments. Any shipment of regulated articles sha	all be free from
infestati		regulated pests. Regulated articles described in this quarantine that are produced in	
		re prohibited movement into or within the state of Idaho unless a certificate accompanies.	
		npliance with Subsections 340.03, 340.04, 340.05, or 340.07. No certificate is requi	
		g the requirements of Subsections 340.02 or 340.06.	()
articles	meeting	g the requirements of Subsections 340.02 of 340.00.	()
	02.	Reshipments in Original Containers. Regulated articles in original unopened	-containers, each
bearing		or other identifying marks evidencing origin outside an infested area, may be reshippe	
area from	m any p	point within the area under quarantine.	()
	0.2	Danagkad Dagulated Antialas Dagulated articles may be repeaked and chinned by	u aamman aarriar
fuero en		Repacked Regulated Articles. Regulated articles may be repacked and shipped by within an infested regulated area provided that each lot or shipment is accompanie	
		e regulated articles have been grown outside an infested regulated area and have l	
commue	•	naintained while in an infested regulated area. The certificate shall contain the following the contains the	ing information:
	())	
	a.	The county in which the regulated articles were grown.	()
	L	The maint of consoling and making and	()
	D.	The point of repacking and reshipment.	()
	c.	The amount and kind of regulated articles comprising the lot or shipment.	()
	d.	The names and addresses of the shipper and consignee.	()
	04.	Apples Exposed to Controlled Atmosphere Storage. Apples exposed for a con	tinuous period of
ninety (9	90) day	rs, during which period the temperature within the storage room has been maintained a	t thirty eight (38)
degrees	Fahren	nheit or less, may be admitted into the regulated area, provided that the storage roc	om or building is
		e Director as a controlled atmosphere facility, and each lot or shipment of such apple	
		anied by a certificate, as provided in Subsection 340.01.	()
	05.	Shipments From Cold Storage. Regulated articles described in Subsection 321.0	Il that are held in
cold stor		r a continuous period of forty (40) days or more, during which period the temperature v	within the storage
room is	mainta	ined at thirty two (32) degrees Fahrenheit or less, may be admitted into the regulate	ed area, provided

		mperature requirements. (With
the inin		(,
		Solid Frozen Fruits Exempt. No restrictions are placed on the movement of fruits that upon an	riva
are froz	zen solid (and that are under refrigeration to assure their solid frozen state. ()
	07.	Regulatory and Control Measures. Regulatory and control measures may be prescribed by	y the
Directo		designated areas to prevent or minimize the possible movement of Apple maggot from comme	
		it has been determined that commercial fruit of apple (including crabapple), hawthorn (both n	
		, plum, prune, peach and apricot trees (except graded culls—see Subsection 340.07.b.iii.) ma	
infested	l with or	threatened with infestation by Apple maggot, the fruit will be sampled by an investigator, follo	wing
accepte	ed industr	y procedures for sampling and inspection for presence of Apple maggot. (
	a.	If found to be free from Apple maggot, a certificate as provided for in Subsection 340.01 w	ill be
issued.		()
			ĺ
		If found to be infested with Apple maggot, one (1) or more of the following procedures with	
prescrib	bed befor	e fresh fruit of apple (including crabapple) and hawthorn (both native and ornamental) are m	oved
from de	esignated	or regulated areas.)
	i.	Fresh fruit to be exposed to controlled atmosphere storage as provided in Subsection 340.04.	
		()
	::	Engl. for it to be a superior of the cold	,
	11.	Fresh fruit to be exposed to cold storage as provided in Subsection 340.05.)
	iii.	Graded culls are subject to Subsections 340.07.b.i. or 340.07.b.ii.	,
	111.	Graded cans are subject to Subsections 340.07.0.1. of 340.07.0.11.	,
	08.	Infested or Damaged Regulated Articles. All regulated articles as described in Section 32	21.01
known.		to be infested with, or damaged by Apple magget shall not be sold, held for sale, or offered for	
		ed for in Subsections 340.04 and 340.05.	
3/1 _ 1	3/0 511	(RESERVED)	
J41	547 - <u>511</u> .	(RESERVED)	
350.	REGU	LATED AREAS - CHERRY FRUIT FLY.	
	01	Canyon County, Idaho. The following is hereby designated an area of mandatory control	l for
Cherry		Commencing at the corner common to Sections 22, 23, 26 and 27 of Township 4 North, Rar	
		vidian; thence South to the Snake River to the point formed by section line between Sections 1	
		2 North, Range 4 West, Boise, Meridian; then East along said section line projected to where said	
meets I	Lake Low	rell; thence northwesterly across Lake Lowell to a point on the section line between Sections 26	s and
		3 West, Range 3 North, Boise, Meridian where said line meets Lake Lowell; then North along	
section	line to a	point which is the corner common to Sections 10, 11, 14 and 15 of Township 3 North, Range 3 V	West.
Boise,	Meridian	; thence West to a point, the west corner common to Sections 7, 12, 13 and 18, Township 3 N	orth
Range:	3 West B	toise, Meridian; thence North to a point the east corner common to Sections 1 and 12, Towns	h ip 3
		West, Boise, Meridian; thence West to a point the corner common to Sections 2, 3, 10 and	
		th, Range 4 West, Boise, Meridian; thence North to a point which is the section corner commo	
		34 and 35 of Township 4 North, Range 4 West, Boise, Meridian; thence West to a point which	
		ommon to Sections 27, 28, 33 and 34 of Township 4 North, Range 4 West, Boise, Meridian; the	
		which is the section corner common to Sections 21, 22, 27 and 28, Township 4 North, Range 4 V	West,
Boise, l	Meridian;	thence West to the point of beginning.	
<u> </u>	-02.	Gem County, Idaho. The following is hereby designated an area of mandatory control for Cl	herry

T. 7 N., R. 3 W., B. M., which corner is on the West line of Gem County, Idaho; thence South along said county line to a point which is the Southwest corner of Section 33 of T. 6 N., R. 3 W., B. M.; thence East along the South line of

along the extension of said line to a point which is the corner common to Sections 15, 16, 22 and 23 of T. 6 N., R. 3 W., B. M.: thence East along the section line between Sections 15 and 22 of T. 6 N., R. 3 W., B. M. to a point on the division line between Ranges 2 and 3 W., T. 6 N., B. M.; thence South along the division line between the said Ranges 2 and 3 W., T. 6 N., B. M., to the East corner common to Sections 24 and 25, T. 6 N., R. 3 W., B. M.; thence East to a point which is the East corner common to Sections 19 and 30 of T. 6 N., R. 2 W., B. M.; thence South to a point which is the East corner common to Sections 30 and 31, T. 6 N., R. 2 W., B. M.; thence East along the section line between said Sections 30 and 31, extended to a point which is the East corner common to Sections 29 and 32, T. 6 N., R. 1 W., B. M.; thence North to a point which is the East corner common to Sections 20 and 29, T. 6 N., R. 1 W., B. M.; thence East to a point which is the East corner common to Sections 21 and 28, T. 6 N., R. 1 W., B. M.; thence North to a point which is the East corner common to Sections 16 and 21, T. 6 N., R. 1 W., B. M.; thence East to a point which is the East corner common to Sections 15 and 22, T. 6 N., R. 1 W., B. M.; thence North to a point which is the East corner common to Sections 8 and 10, T. 6 N., R. 1 W., B. M.; thence East to a point which is the East corner common to Sections 2 and 11, T. 6 N., R. 1 W., B. M.; thence North to a point which would be the East corner common to Sections 23 and 26, T. 7 N., R. 1 W., B. M.; thence West to a point which is the Northwest corner of Section 25, T. 7 N., R. 2 W., B. M.; thence South to a point which is the Northwest corner of Section 1, T. 6 N., R. 2 W., B. M.; thence West to the point of beginning.

351. - 359. (RESERVED)

360. RESTRICTIONS - CHERRY FRUIT FLY.

- 01. Treatments Required. Each person, or person's agent, located in Cherry fruit fly regulated areas as stated in Section 350 shall treat, or cause to be treated at his own expense, each of the regulated articles as listed in Subsection 321.02 on their property in order to minimize the population of the Cherry fruit fly.
- O2. Chemical Treatments. Chemical treatments shall be carried out utilizing proper timing, methods and pesticides as recommended by the University of Idaho Cooperative Extension Service, approved for use on the commodity by the Environmental Protection Agency, and registered with the Idaho State Department of Agriculture. The regulated articles will be treated so as to effect the best control of the Cherry fruit fly, as per the pesticide label and University recommendations.
- O3. Emergence. The date of the emergence of the first Cherry fruit fly in the county will be made public in the Cherry fruit fly regulated areas by the Department. The date of first emergence is determined by historical evidence, a population model utilizing degree day accumulations or by actual trapping of adult individuals.
- 04. Additional Spraying Responsibilities. The duty to treat cherry trees includes a similar duty to treat all parts of any type of tree within twenty (20) feet of any portion of a cherry tree, using methods specified in Subsection 360.02.
- **95.** Failure to Treat. In the event that the person or person's agent fails or refuses to effect the treatment specified in Subsection 360.02, the Director will carry out the treatment at the expense of the person in charge or possession of the tree(s), as provided under Section 22 2010, Idaho Code.

361. 369. (RESERVED)

370. SPECIAL PERMITS.

The Director may issue special permits admitting regulated articles covered in this quarantine not otherwise eligible for entry from the area under quarantine, subject to conditions and provisions, that the Director may prescribe to prevent introduction, escape or spread of the quarantine pests.

371. 411. (RESERVED)

SUBCHAPTER D EUROPEAN CORN BORER

412. REGULATED PEST.

European corr	n borer (Ostrinia nubilalis) .	()
413 419.	(RESERVED)	
420. ARE	A AND ARTICLES UNDER QUARANTINE.	
	Infested Area.	()
A. Kentucky, Ma	Alabama, Arkansas, Colorado, Connecticut, Delaware, Georgia, Illinois, Indiana, Iowa, nine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebrask www. Jersey, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, Rhode	ca, New
South Carolin of Columbia	a, South Dakota, Tennessee, Vermont, Virginia, West Virginia, Wisconsin, Wyoming, and the	District
or Columbia.		()
	In Florida, the counties of Calhoun, Escambia, Gadsden, Hamilton, Holmes, Jackson, Je loosa, and Santa Rosa.	fferson,
	In Louisiana, the parishes of Bossier, Caddo, Concordia, East Carroll, Franklin, Matchitoches, Ouachita, Red River, Richland, Tensas, and West Carroll.	ladison,
	In Texas, the counties of Bowie, Carson, Castro, Dallam, Deaf Smith, Gray, Hansford, Itchinson, Lipscomb, Moore, Ochiltree, Oldham, Potter, Randall, Roberts, and Sherman.	
	Noninfested Area. All parishes, counties, states, districts, and territories of the United Stanfested area are known as the non-infested area.	ates not
03.	Articles and Commodities Covered.	()
a. stalks, ears, co	Corn, broomcorn, sorghum, and sudan grass plants and all parts thereof (including shelled grobs, and all other parts, fragments, or debris of said plants);	ain and
b.	Beans in the pod and pepper fruits;	()
е.	Plants of aster, chrysanthemum, geranium, hollyhock, dahlia, and gladiolus.	()
421 429.	(RESERVED)	
430. RES	TRICTIONS AND EXEMPTIONS.	
	Restrictions.	()
accompanied	Articles and commodities covered are prohibited entry into Idaho from the infested area by a certificate, issued by an authorized representative of the origin state Department of Agricu w in Subsections 430.01.a.i. and 430.01.a.ii.	
i.	Shelled grain certificate of treatment stating that the grain has passed through a one half (1 e mesh screen.	/ 2) inch
and inspected	Shelled grain not screened as in Subsection 430.01.a.i. or other articles and commodities ce and inspection specifying that all of the commodities and articles in the lot or shipment were pr in conformity with a method and in a manner prescribed by the Director, or the Director's agent btainable on request from the Department.	ocessed
	Articles and commodities covered originating in the parishes of Louisiana and the couexas that are not infested with European corn borer may enter Idaho if accompanied by a certification of an authorized representative of the origin state Department of Agriculture specifying that no	icate of

	es or commodities in the lot or shipment was grown in an area where the European corn borer is kn in certification is not required for entry into Idaho of articles and commodities covered that origir	
	icts, and territories in the noninfested area.	(
,		
b.		
	the lot or shipment covered thereby, the initials and number of the railway car or license number	r of the
truck, and t	he names and addresses of the shipper and consignee.	(
0.0		41.1
	. Exemptions. Certification requirements are waived on the following articles and comm	
	th the stipulation that such articles and commodities are subject to inspection by the Director and i	nust be
free of plar	t portions or fragments capable of harboring European corn borer.	(
0	Shelled popcorn, seed for planting or clean sacked grain for human consumption.	(
а.	Shence popositi, seed for planning of clean sacked grain for human consumption.	
h.	Beans in the pod or pepper fruits in lots or shipments of ten (10) pounds or less.	(.
	Boans in the pout of popper frame in four of simplification (10) pounds of feets.	
е.	Seedling plants or divisions without stems of the previous year's growth of aster, chrysantl	hemun
or hollyho c		(
•		
d .	Dahlia tubers without stems.	(
e.	Gladiolus corms without stems.	(
f.	Very pungent types of pepper fruits.	(
		.4
g.	Articles and commodities covered when they have been processed or manufactured in a man	ner tha
in the judge	ement of the Director eliminates all danger of carrying European corn borer.	(
h.	The Director may, upon application, issue a permit to a recognized research agency to santities of the quarantined articles listed in Subsection 420.03 for experimental purposes.	-impor
specifica q	sandines of the quarantinea articles listed in odosection 420.05 for experimental purposes.	
431 430	(RESERVED)	
1011 109	(NESER LED)	
440. V	IOLATIONS.	
0 1	. Incoming Shipments.	(
	•	
a.	Any or all shipments of lots of the quarantined articles enumerated in Subsection 420.03 arri	
Idaho in vi	plation of this quarantine shall immediately be sent out of the state, destroyed, or treated by a meth	iod and
in a manne	r prescribed by the Director at the option and expense of the owner or owners, or responsible agent	S.
		(
	If any lot or shipment certified by the state of origin as prescribed in Subsection 430.01 is for	
	terials capable of harboring an infestation, the Director may review the program of the state of or	rigin to
determine i	f it meets the requirements of Subchapter D.	(.
410441	E11 (DECEDITED)	
<u>412</u> 441	511. (RESERVED)	
	CUDCHARTED DE DEACHTEDEE DICEACEC	
	SUBCHAPTER DE – PEACH TREE DISEASES	
- 44 = :	COLV. A TELD. DEGTE	
	EGULATED PESTS.	,
The viral d	iseases known as Peach Yellows, Peach Rosette, and Little Peach.	(
E12 E14	(DECEDVED)	
513 519	(RESERVED)	
520. A	REA UNDER OUARANTINE.	
Jav. A	NEW N. 1. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	

The entire states of Alabama, Arkansas, (except counties of Benton, Clark, Columbia, Garland and White), Connecticut, Delaware, Florida, Georgia, Illinois, Indiana, Kentucky, Maryland (except counties of Worcester and Somerset), Massachusetts, Michigan, Mississippi, New Jersey, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, Rhode Island, South Carolina, Tennessee, Virginia, West Virginia, and the District of Columbia. All states or foreign countries or portion thereof where Peach Yellows is known to occur.

()

521. -- 524. (RESERVED)

525. REGULATED ARTICLES.

All trees, cuttings, grafts, scions, or buds of all <u>Prunus</u> species and varieties including the flowering forms of peach, nectarine, apricot, almond, plum, and prune, and any trees budded or grafted on peach stock or peach roots, coming from a regulated area.

526. -- 529. (RESERVED)

530. RESTRICTIONS GOVERNING SHIPMENTS.

The regulated articles will not be admitted into Idaho from the regulated areas unless the state of origin certifies that they were produced in a county free from infection with the regulated pests, as determined by adequate annual surveys satisfactory to the Director, and from disease-free bud sources, rootstocks, and environs.

531. -- 539. (RESERVED)

540. OFFICIAL CERTIFICATE REQUIREMENTS.

The certificates required by Section 530 of these rules, will state the names and addresses of the shipper and consignee, the number and kind of regulated articles in the shipments, and the area where grown. A copy of the certificate accompanies the shipment, and one (1) copy is forwarded at the time of shipment to the Division of Plant Industry, Idaho State Department of Agriculture, Boise, Idaho.

541. -- 549. (RESERVED)

550. EXEMPTIONS.

This quarantine does not apply to experiments of the United States Department of Agriculture in the state of Idaho nor to experiments of the College of Agriculture, Department of Pathology of the University of Idaho.

551. -- 559609. (RESERVED)

560. PENALTY.

Any or all shipments or lots of the regulated articles enumerated in Section 525, of these rules, arriving in Idaho in violation of this chapter shall immediately be sent out of the state or destroyed at the option and expense of the owner or owners, or responsible agents and under the direction of the Director.

561. 569. (RESERVED)

570. COMMON CARRIER AGENTS MUST HOLD SHIPMENTS.

Any and all lots of shipments of commodities covered by this quarantine must be held and not delivered to consignee or agent until inspected and passed by the Director.

571. 609. (RESERVED)

SUBCHAPTER EF – DISPOSAL OF CULL ONIONS AND POTATOES

610. **DEFINITIONS.**

The definitions found in section 610 apply to the interpretation and enforcement of Subchapter **EF** only.

01. Cull Onions. Refers to those onions that are not marketable or useable for consumption or are

_	ly consid rcial onic	lered waste, and includes the residue left in the field from the production of onion seed as ons.	well (as)
		Cull Potatoes . Refers to those potatoes that are not marketable or useable for consumpting includes the residue left in the field from commercial or seed potato production, or as an storage.		
611	619.	(RESERVED)		
620.	REGU	LATED AREA.		
	01.	Onions. Ada, Canyon, Gem, Payette, Owyhee, and Washington Counties, state of Idaho.	()
	02.	Potatoes. The entire state of Idaho.	()
621	629.	(RESERVED)		
630.	REGU	LATED PRODUCTS.		
result o		Cull Onions . All cull onions produced as a result of market conditions, the grading process own in storage or sorted out in the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs and waste left over from the field during harvest and bulbs are considered to the field during harvest and bulbs		
	02. ult of breaduction.	Cull Potatoes . All cull potatoes produced as a result of market conditions, the grading proakdown in storage, or sorted out in the field during harvest and tubers and waste left over from ()		
631	639.	(RESERVED)		
to preveyear; pretherefree	onions e ent sprou ovided; h om shall	existing in the control area shall be disposed of by a method approved of in Section 641 of ting. Disposal of all existing cull onions and debris must be completed prior to March 15th nowever, that in the case of onions sorted on or after March 15th of each year, the cull onions be disposed of within one (1) week after such sorting regardless of the disposal methor enforces the cull onion disposal portions of this rule from March 15th through July 1st of each	, of ea resulti 10d. T	ich ing 'he
	rol the sp	SAL METHODS. bread of the onion maggot and related onion diseases, all disposal methods listed in Section 6 the extent that control of the regulated pest(s) is achieved in order to be in compliance with Su' ()		
	01.	Disposal by Covering in Dumps or Pits.	()
the Uni	a. versity of	Cull onions disposed of by being dumped in pits shall be managed and covered as recomme Idaho Agricultural Extension Service.	ended (by)
rule.	b.	Covering shall be accomplished by March 15th of each year or as provided in Section 64	0 of tl	his)
	02.	Disposal by Feeding After March 15th of Each Year.	()
	a.	Sheep or goats shall be fed no more than fifty-three (53) pounds of cull onions per individue		
	. Cull on: `ed from 	ons shall be fed from either bunks or by spreading throughout the pasture or feedlot. Cull oni piles.	ons m	.ay —)
]	L Control of the Cont	× .	,

	-b.	Cattle may be fed a ration containing no more than twenty five percent (25%) cull onions on	a dry
matter l	oasis.	(
or more	ae. c of onion	Onion debris shall be completely removed from feeding areas and buried under twelve (12) in-free soil by March 15th of each year.	nches
		In the case of residues of onion debris two (2) inches or less in depth, or onions tramped intrannot be removed, such areas shall be disked and plowed as deep as possible, and such that all ouried under eight (8) inches or more of onion-free soil by March 15th of each year.	
641.	<u>c</u> e.	Feeding areas and areas where onions are buried shall be treated in the manner set out in Se	ection)
	-f.	Cattle and sheep being finished for market or dairy cattle shall not be fed forage or grains grov	vn on
feeding		ated in the manner set forth in Section 641.	
more of	03. f onion-fro	Disposal by Composting . Cull onions being composted shall be covered by twelve (12) inche es oil or composting material until the onions have turned to compost.	nes or
	04.	Disposal of Residue in Onion Producing Fields. ()
	a. ible, and s each year	Commercial onion fields where sort-out bulbs are left at harvest shall be disked and plowed as such that all onions and debris are buried under eight (8) inches or more of onion-free soil by No.()	
that all	b. onions an	Following final seed harvest, seed bulbs shall be disked and plowed as deep as possible, and ad debris are buried under eight (8) inches or more of onion-free soil by March 15th of each year (
		Disposal by Chopping or Shredding. Cull onions that have been chopped or shredded to the pable of sprouting, shall be disked and plowed as deep as possible, and such that all onions and eight (8) inches or more of onion-free soil by March 15th of each year.	
		Disposal by Spreading . Cull Onions may be disposed of by being spread on agricultural anted to a crop other than onions provided the onions are disked and plowed as deep as possible ons and debris are buried under eight (8) inches or more of onion-free soil.	
with an	ment wea EPA-lab	MENT WEATHER. ther prevents disposal by the methods in Subsections 641.01 through 641.06, culls shall be tropled insecticide at prescribed intervals as recommended by the University of Idaho Agricuse until proper disposal as prescribed in Subsections 641.01 through 641.06 can be carried out.	
643.	(RESEI	RVED)	
written for the also be	rson or en notification disposal of made to t	ICATION REQUIRED. Intity delivering cull onions for disposal in the area regulated for cull onion disposal shall proport to the recipient of those cull onions advising the recipient of this rule and the recipient's obligated the cull onions under this rule. If the recipient is not the property owner, written notification he owner of the property where the onions are to be disposed of. Failure to make such notification of Subchapter EF.	ations shall

650. DISPOSITION OF CULL POTATOES.

(RESERVED)

645. -- 649.

All cull potatoes existing west of the Raft River shall be rendered non-viable by April 15th of each year and all cull

existing east of	ted after April 15th shall be rendered non-viable on a daily basis until September 20th. All cull pot the Raft River shall be rendered non-viable by May 15th of each year and all cull potatoes ger shall be rendered non-viable on a daily basis until September 20th.	
Cull potatoes s	POTATO DISPOSAL METHODS. Shall be disposed of in a manner as to render them non-viable. Disposal methods are the content of the University of Idaho Agricultural Extension Service.	ose as
652 659 <u>709</u> .	(RESERVED)	
	IORITY TO ENTER AND INSPECT. Director's agents are authorized to enter and inspect all onion and potato cull dumps and dispos	al sitas
	laho for the purpose of insuring compliance with Subchapter F.	()
661. 709.	(RESERVED)	
	SUBCHAPTER FG – MINT ROOTSTOCK AND CLONE PRODUCTION	
710. DEFIN	NITIONS.	
The definitions	found in section 710 apply in the interpretation and enforcement of Subchapter <u>FG</u> only:	()
	Certified Defined Generation. The origin of mint rootstock is in the restricted area and its l	nistory
may be directly	traced, not to exceed five (5) generations, to its source as healthy clones.	()
	Healthy Clones (HC). Those plants, which are cloned, having been cleansed, tested and mair	
	greenhouse and under the supervision of the state of origin's agricultural regulatory authorit nes shall be listed on all clone transfer permits.	y. The
0.2	Nuclear Planting Stock (NPS). Those rootstocks originating from healthy clones.	()
	Nucleur Filinting Stock (NFS). Those footstocks originating from hearthy ciones.	
	Certified Defined Generation 1 (CDG-1). Those rootstocks one (1) generation removed a stock, and fulfilling the requirements as herein provided.	1 from (——)
05	Certified Defined Generation 2 (CDG-2). Those rootstocks one (1) generation removed	d from
	stock and fulfilling the requirements as herein provided.	(→
	Certified Defined Generation 3 (CDG-3). Those rootstocks one (1) generation removed	l from
CDG 2 pianting	stock and fulfilling the requirements as herein provided.	
— 07. CDG 3 planting	Certified Defined Generation 4 (CDG-4). Those rootstocks one (1) generation removed stock and fulfilling the requirements as herein provided.	1-from
0	In-State Defined Generation. The roots have been grown in the commercial production ar	oo ond
their history ma	y be directly traced, not to exceed five (5) generations, to their source as healthy clones.	(——)
	In State Defined Generation 1 (SDG-1). Those rootstocks one (1) generation removed	l from
nuclear planting	stock, and fulfilling the requirements as herein provided.	
10.	In-State Defined Generation 2 (SDG-2). Those rootstocks one (1) generation removed from nting stock and fulfilling the requirements as herein provided.	SDG-
	In-State Defined Generation 3 (SDG-3). Those rootstocks one (1) generation removed from	SDG
2 or CDG 2 pla	nting stock and fulfilling the requirements as herein provided.	\longleftrightarrow
12.	In-State Defined Generation 4 (SDG-4). Those rootstocks one (1) generation removed from	SDG-
3 or CDG 3 pla	nting stock and fulfilling the requirements as herein provided.	\longleftrightarrow

		Field. A parcel of land submitted to the department for inspection of the mint being grown thereon separated by a minimum of five (5) feet of bare ground, or irrigation ditch, or road, or other physically rier separating it from an adjacent parcel of land planted with mint.
discer	ilible ball	ter separating it from an adjacent parcer of fand planted with finnt.
711.	(RESI	ERVED)
712.	REGU	JLATED PESTS.
		Diseases . Verticillium wilt (<i>Verticillium dahliae Kleb</i>) a persistent soil-borne fungal disease of minutly pathogenic, persistent disease known to be detrimental to the production of mint rootstock—in the and the commercial production area.
	02.	Insects.
		Restricted area as defined in Subsection 720.02: Mint stem borer (<i>Pseudobaris nigrina</i>), insect pests and any persistent insect pest known to be detrimental to the production of mint rootstocks and re control options.
	a), insect	Commercial production area as defined in Subsection 720.01: Mint stem borer (Pseudobaris pest of mint rootstocks and any persistent insect pest known to be detrimental to the production of and without effective control options.
	03.	Noxious Weeds.
720.02 Rules.	_	In both the commercial production area and restricted area as defined in Subsections 720.01 and weeds declared noxious by authority of Title 22, Chapter 24, Idaho Code (Noxious Weed Law) and
	not been e	—Growers will be notified by the Department of existing noxious weed problems. If noxious weeds ffectively controlled as determined by the Department, prior to the second inspection, the field will be diffication by the Department.
713	- 714.	(RESERVED)
715.	REGU	JLATED PRODUCTS.
	01.	Mentha. Rootstocks of all species of the genus Mentha.
	02.	Mentha Production Equipment. Machinery, tools, and equipment used in the production of
716	- 719.	(RESERVED)
	ilitate ins	FROL AREAS. spection and control, the land mass of the state of Idaho is divided into two (2) control areas, currently sia, Gooding, Jerome, Minidoka, and Twin Falls counties.
Wash	01.	Commercial Production Area. Ada, Canyon, Elmore, Gem, Gooding, Payette, Owyhee, and ounties.
area .	02.	Restricted Area. That land mass of the state of Idaho not included in the commercial production
miles	a <u>01</u> . of uncert	Certified defined generation mint shall not be grown when the specific location is within five (5) fied mint unless there are adequate physical and cultural barriers.

721. -- 729. (RESERVED)

730. REQUIREMENTS FOR <u>PLANTING</u> MINT ROOTSTOCK <u>TO BE PLANTED IN IDAHO</u>.

	01.	Restricted Area as Defined in Subsection 720.02.	()
	a.	—Healthy clones shall be accompanied by a phytosanitary certificate or transfer permit issu-	ed by a
regulat or .	tory agen	ccy of the state of origin with zero (0) tolerance for regulated disease(s), insect(s) and noxious w	
	<u>02.</u>	Greenhouses shall be screened and tightly constructed to preclude entry of any regulate	ed pest.
		shall be sterilized prior to planting and not re-used for planting of any mint destined to be en	
mint co	ertification	on. Greenhouses shall be disinfected annually with a ten percent (10%) sodium hypochlorite so	olution.
	-b.	Certified rootstock from the restricted area shall be accompanied by a certified defined ger	neration
		with the parent rootstock number and with zero (0) tolerance for stem borer, or insect(s)	
effecti	ve contro	ol options (i.e. stem borer), regulated disease(s) and noxious weed(s).	()
		Commercial Production Area. As defined in Subsection 720.01, has no restrictions exc	ept for
those v	vishing t	o participate in the inspection program who will adhere to the following rules:	\longleftrightarrow
	a.	Healthy clones shall be accompanied by a phytosanitary certificate, issued by a regulatory a	igent of
the stat		tin with zero (0) tolerance for regulated disease(s), insect(s) and noxious weeds; or	
		Certified rootstock from the restricted area shall be accompanied by a certified defined ger	
		with the parent rootstock number, level of mint root borer infestation and zero (0) tolerance f	
borer, 	or, insect	t(s) without effective control options (i.e., stem borer) regulated disease(s) and weed(s); or	()
	е.	In state defined generation rootstock from the commercial production area shall be accompa	nied by
a trans	fer perm i	it with the parent rootstock number, level of mint root borer infestation and zero (0) tolerance f	or stem
borer, i	regulated	l disease(s) and weed(s).	()
731	739.	(RESERVED)	
740.	INSPI	ECTION PROCEDURES DETECTION OF REGULATED PESTS.	
	01.	Inspection Requests. All requests for inspection shall be made prior to May 1 of each year or	n forms
provid	ed by the	Department.	()
	a.	Incomplete applications for inspection will not be accepted.	()
	b.	No application for field inspection will be accepted after June 1 of each year except in the	case of
healthy	/ clones.		()
	02	First Field Inspection. Mint fields submitted for inspection will be inspected during active	growth
prior to	oil harv	rest, but not earlier than the third week of July and not later than the first week of August, by the	e Idaho
		Agriculture inspector. The inspection protocol is as follows:	()
	a.	Inspectors will walk the entire field at ten (10) row intervals.	()
	-b.	The inspector will wear rubber boots that are sanitized between each field. A ten percent	t (10%)
solutio	n of sodi	um hypochlorite will be used to sanitize boots.	()
	<u> </u>	The site of any sample taken for a Verticillium wilt determination will be marked	

d.	Fields found with Verticillium wilt during the first inspection will result in the entire field	d being
disapproved a	and permanently ineligible for certification purposes by the Department.	()
	Second Field Inspection. Mint fields submitted for inspection will be sampled after oil has	
	bliage in early to mid September for the presence of the mint root borer. The sampling protoc	ol is as
follows:		()
		,
a.	Three (3) samples per five (5) acres will be collected.	(
h	Sampling sites will include areas of plant stress.	(
ь.	Sampling sites will include areas of plant sitess.	
	In each sampling site one (1) square foot samples of mint roots and two (2) to three (3) in	ches of
soil will be se	elected.	(
d.	The mint roots and the soil in each sample will be examined for evidence of regulated pests.	.
		(
е.	The site of any sample taken will be appropriately marked.	()
f.	Fields found with Verticillium wilt during the second inspection will result in the entire field	d being
disapproved b	by the Department and permanently ineligible for certification purposes, by the Department.	()
g.	Fields with stem borer or other insects without control options (i.e., stem borer), will be disap	
by the Depart	ment for certification but, if proven clean at a later date, could again be considered for certificati	i on.
	-)	
0.4	Notification of Infectation. The Idaha Department of Assignifican will notify the	~*~~
	Notification of Infestation. The Idaho Department of Agriculture will notify the upon the completion of any test results for regulated pest(s).	grower
miniculatory t	apon the completion of any test results for regulated pesi(s).	
05.	Issuance of Certified Defined Generation and In-State Defined Generation Transfer P	ormits
	133uance of Ceremen Defined Generation and in State Defined Generation Transfer 1	(
a.	Restricted area as defined in Subsection 740.02: a certified defined generation transfer pern	nit with
the parent roo	otstock number will be issued for rootstock that meets the following requirements:	(
-		
i.	Roots shall be grown in restricted areas.	()
ii.	Field submitted and inspected per Subsections 740.01 through 740.04.	()
iii.	Zero (0) tolerance for regulated disease(s), insect(s) without effective control options (i.e.	., stem
borer), and ne	exious weed(s).	(
1V.	Levels of mint root borer infestation will be listed in the transfer permit.	(
D.	Commercial production area as defined in Subsection 720.01: an in-state defined generation to	
	he parent rootstock number and level of mint root borer infestation issued for rootstock that me	eets the
following req	unements.	
i_	Field submitted and inspected per Subsections 740.01 through 740.04.	<u>(</u>
1.	Ticla sacinitica and inspected per subsections 740.01 through 740.04.	
	Zero (0) tolerance for regulated disease(s), insect(s) without effective control options (i.e	e ctom
horer), and no	exious weed(s).	()
osion,, and no	······································	

	06. 	Exemptions Issuance of In-State Transfer Numbers.	()
	0	Restricted area as defined in Subsection 720.02: rootstock found to be infested with	novious
1(-)	-111		
N 7.7		ot be eligible for a certified defined generation transfer permit for the current year. The Depart I issue an in-state transfer number to allow the grower to plant rootstock within their farn	
		trolling the infestation. The field must be submitted for inspection per Subsections 740.01	
		votstock is found to be free of the noxious weed(s), the rootstock will be eligible for a certified	
		\sim	
		efer permit with parent rootstock number. The eligible rootstock will be assigned a certified	
		efer permit with parent rootstock number corresponding to the next generation had it not bee	
		previous year. Rootstock denied certification two consecutive years shall not be eligible for	or future
certificati	ion.	- (-)	
		Commercial production area as defined in Subsection 720.01: rootstock found to be infested	
noxious v	veed(s)	or insect(s) shall not be eligible for an in-state defined generation transfer permit for the curr (ent year.
The Depa	artment	t of Agriculture will issue an in state transfer number to allow the grower to plant the rootstoo	ck within
		ne purpose of controlling the infestation. The field must be submitted for inspection per Submitted	
		740.04. If the rootstock is found to be free from the noxious weed(s) the rootstock will be eli	
		ned generation transfer permit with parent rootstock number. The eligible rootstock will be	
		ed generation transfer permit corresponding to the next generation had it not been denied cert	
the previo	ous yea :	ar. Rootstock denied certification two consecutive years is not eligible for future certification	
	$\overline{(}$		
		Laboratory Tests. In the event visual examination reveals evidence of a regulated pest, la	
tests, if r	necessar	ary to determine the causal organism, will be conducted by the Idaho Department of Ag	griculture
laborator	y on of	fficial samples in addition to the field inspection. In the case of a disagreement between	the state
		Agriculture and the interested party concerning the identity of the regulated pest in question,	
		Agriculture will submit an official sample to any lab of the University of Idaho, for	
determina		Agriculture will submit an official sample to any lab of the University of Idano, for	()
determina	ation.		()
	08.	Transfer Permits and Resale.	
	•••	Transfer I of miles and resource.	()
	a	It is the responsibility of each grower producing certified or in state defined generati	ion mint
rootstock	origina	ating within the state to obtain transfer permits from the Department prior to moving planting	
for resale	_	aming whether the court is another permits from the Department prior to the ring plants.	()
101 Tesare	·•		
	h	Each time a transfer permit is issued, the Idaho Department of Agriculture will send a cop	w and/or
notificati		he office of the Idaho Mint Commission.	/y und/or
Hothiteati	on to th	the office of the fault (vinit commission)	()
741.	MOVE	EMENT OF FARM EQUIPMENT.	
Farm eau	iinment	t, including but not limited to tillage equipment, planters and digging equipment moving	from the
infected o	rea inte	to the restricted area shall be clean and free of soil to the satisfaction of the Director or the D	Virgetor's
designate			<u> </u>
designate	d agent		()
742 74	14.	(RESERVED)	
745.	GREE	NHOUSES.	
		all be screened and tightly constructed to preclude the entry of any regulated insect or noxic	us weed
		ubsections 712.02 and 712.03 above. Planting media shall be sterilized prior to planting, an	
		ng of any mint destined to be entered in the mint certification process as outlined in t	
Greenhou	ranara eda agar	all be disinfected annually with a ten percent (10%) sodium hypochlorite solution and licensed	d as such
		23, Title 22, Idaho Code.	()
unuci Cll	apici 2.		
746 7 4	10	(RESERVED)	
7-10.	.,	(RESERVED)	
750.	POSTI	ING OF FIELDS.	

	Posting. All mint fields within the restricted area shall be posted to prevent entry of unau	thorized
personnel.		()
02	Approval by Department. Signs and method of placement shall be of a type and manner a	nnroved
	ment with the advice of the Idaho Mint Commission.	()
J 1		
751 759	(RESERVED)	
760. AUT	HORITY TO ENTER, INSPECT, AND CONTROL REQUIREMENTS.	
01.	Agent Authorization. The Idaho Director of Agriculture or the Director's designated ag	ents are
	enter and inspect any and all mint plantings in the restricted area and any and all mint plantings t	
been submitte	d for inspection.	()
	Submission for Inspection. Additionally, all mint planted in the restricted area shall be subpartment of Agriculture for annual inspection.	ıbmitted
761 769.	(RESERVED)	
pest including the grower or of mint rootst options is to b method of des	ALTY. a as defined in Subsection 720.02: any field of mint rootstock determined to be infected with a repetition those without control options may be destroyed to eliminate the regulated pest by or at the explandlord. Except if the county, or any portion thereof, as determined by the Department, in which determined to be infected with the regulated disease(s) or infested with insects without be made part of the commercial production area, then destruction of the field shall not be requisitruction includes but is not limited to uprooting to expose and desiccate the rootstocks. All deteleted by November 1st of each year.	pense of h a field control red. The
771 741 779	9. (RESERVED)	
780. EXE	MPTIONS.	
01. in experimenta qualified plant	Government Agencies . Subchapter <u>GF</u> does not apply to any governmental agency grow all plots approved by the Director of the Idaho Department of Agriculture and under the superst scientists.	
commercial ho	Private, Non-Commercial -Home Use. These rules do not apply to species of the genus private, non-commercial home use. However, species of the genus Mentha intended for private me use entering Idaho shall be accompanied by a phytosanitary certificate issued by the state of agriculture certifying them free of pests and diseases listed under Section 712.	te, non
781 789.	(RESERVED)	
Under provision	S AND CHARGES. ons of Section 22-2006, Idaho Code, the fees and charges for inspections, certificates, and permare as follows:	ts under
01.	Transfer Permits. For in state sale or movement of certified or in state defined ge	neration
rootstock: ten	dollars (\$10) per permit.	()
	Field Inspections.	()
a.	Application for field inspection: five dollars (\$5) per field.	()
h		, ,
	<u>Hield inspection, collection of samples and evamination of samples will be assessed at a</u>	rote of
fifteen dollars	Field inspection, collection of samples and examination of samples will be assessed at a (\$15) per acre per inspection.	rate of ()

	е.	Travel costs and lodging will be charged according to established state rates and policy.		
Charges		Every effort will be made to schedule field inspections to insure the most efficient use of tracel time will be charged on a prorated basis when more than one (1) farm is inspected during		
	5 101 1141	— ()	, a urp	•
791 <u>781</u> .	819.	(RESERVED)		
		SUBCHAPTER GH – GRAPE PLANTING STOCK		
820. All area		LATED AREAS. of the territorial borders of the state of Idaho.	()
821 8	829.	(RESERVED)		
	g stock of	LATED COMMODITIES. f grape (Vitis species) including live plants, hardwood cuttings, softwood cuttings, rootstof the grape plant, except fruit, capable of propagation (except fruit).	ocks, a	and
831. Regulat		LATED PESTS. include, but are not limited to:	()
	01.	Grapevine Fanleaf Virus.	()
	02.	Grapevine Leaf Roll - Associated Viruses.	()
	03.	Red Blotch Virus.	()
	04.	Grapevine Corky Bark Disease. Which include, but may not be limited to:	()
	a.	Grapevine virus A.	()
	b.	Grapevine virus B.	()
	05.	Grape Phylloxera. (Daktulosphaira vitifoliae);	()
	06.	Pierce's Disease. As caused by the bacterium Xylella fastidiosa;	()
	07.	Vine Mealybug. (Planococcus ficus)	()
	08.	Glassy-Winged Sharpshooter. (Homalodisca vitripennis).	()
	09.	European Grapevine Moth. (Lobesia botrana)	()
	10.	Xiphinema Index.	()
832 8	834.	(RESERVED)		
835.	RULES	GOVERNING SHIPMENTS.		
grape p	lanting station prog	Admittance into Idaho. Each shipment of a regulated article from a regulated area a certificate issued by the state or country of origin's plant protection organization, stating took to be imported has been certified in accordance with the regulations of an official gram of the state or country of origin's plant protection organization, that includes annual in a levels and testing at the foundation level for regulated pests and:	g that grapev	the ine

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to be free from r	The grapevines, rootstock and/or softwood cuttings were grown in and shipped from an area egulated pests; or	known ()
b. inspected by an	For small shipments (five hundred (500) or less) of un-rooted softwood cuttings, were indivauthorized inspector and were found to be free from regulated pests; or	idually ()
	The grapevines, rootstock or softwood cuttings were grown under a sterile soil-less medil or systemic insecticide and a hot water dip treatment, as outlined in Section 840 of this rule, gainst vine mealybug and any other pests that may be present on the roots; or	
	The grapevines, rootstock, and/or softwood cuttings were subject to one (1) of the two (2) treat on 840 of this rule, or such additional methods as may be determined to be effective and are append were stored in a manner after treatment that would prevent re-infestation.	
02. on the outside of	Marking Contents . All shipments of grape planting stock must be plainly marked with the c the package or container.	ontents
the nature of the similar categorie the destination. the grapevines i	Shipment Notification. Persons shipping or transporting grape planting stock into this standation shall notify the department by electronic mail, regular mail or fax prior to shipment in grape planting stock (such as live plants, hardwood cuttings, softwood cuttings, rootstocks, cas), the quantity in each shipment, the expected date of arrival, the name of the intended received an official certificate issued by the plant protection organization of the state of origin certifying meet the requirements of this chapter must accompany the grape planting stock into the state inspections must have been witnessed or performed by an official of the state of origin ization.	cluding or other wer and ng that ite. All
836 839.	(RESERVED)	
940 A CCE		
840. ACCE	PTABLE TREATMENTS.	
01. or other propaga than five (5) min two degrees Ce	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) c sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or	or more or fifty-
01. or other propaga than five (5) min two degrees Ce	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant ap	or more or fifty- legrees ()
or other propaga than five (5) min two degrees Ce Celsius (55° C.) 02. for the regulated	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant ap	or more or fifty- legrees () proved ()
or other propaga than five (5) min two degrees Ce Celsius (55° C.) 02. for the regulated	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above men	or more or fifty- legrees () proved ()
or other propagathan five (5) min two degrees Ce Celsius (55° C.) o2. for the regulated acceptable treatman separate s	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above menents or additional treatment methods may be considered. (RESERVED) SITION OF COMMODITIES IN VIOLATION OF RULES.	or more or fifty- legrees () proved () ntioned ()
or other propagathan five (5) min two degrees Ce Celsius (55° C.) o2. for the regulated o3. acceptable treatman acceptable t	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above menents or additional treatment methods may be considered. (RESERVED) SITION OF COMMODITIES IN VIOLATION OF RULES. Set forth in Section 835 of Subchapter H or any grape plants or parts thereof, not meet	or more or fifty-legrees () proved () ntioned ()
or other propaga than five (5) min two degrees Ce Celsius (55° C.) 02. for the regulated 03. acceptable treati 841. – 844 <u>54</u> . 845. DISPO Any commodity requirements of	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above menents or additional treatment methods may be considered. (RESERVED) SITION OF COMMODITIES IN VIOLATION OF RULES.	or more or fifty-legrees () proved () ntioned ()
or other propagathan five (5) mintwo degrees Ce Celsius (55° C.) o2. for the regulated o3. acceptable treatman separation of the owner or of the owner or other propagates.	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above menents or additional treatment methods may be considered. (RESERVED) SITION OF COMMODITIES IN VIOLATION OF RULES. Set forth in Section 835 of Subchapter H or any grape plants or parts thereof, not meet Subchapter H shall immediately be sent out of the state of Idaho or destroyed at the option and exceptions.	or more or fifty-legrees () proved () ntioned ()
or other propagathan five (5) mintwo degrees Ce Celsius (55° C.) 02. for the regulated acceptable treatments of of the owner or 846. 849.	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, no nutes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above menents or additional treatment methods may be considered. (RESERVED) SITION OF COMMODITIES IN VIOLATION OF RULES. Set forth in Section 835 of Subchapter H or any grape plants or parts thereof, not meet Subchapter H shall immediately be sent out of the state of Idaho or destroyed at the option and eveners, or responsible agents and under the direction of the Director.	or more or fifty-legrees () proved () ntioned ()
or other propagathan five (5) mintwo degrees Ce Celsius (55° C.) 02. for the regulated acceptable treatments of of the owner or 846. 849.	Hot Water Treatment. Dormant, rooted grapevines or rootstock shall be washed to remove tive media by immersing in a hot water bath for a period of not less than three (3) minutes, not utes, at a temperature of not less than one hundred twenty-five degrees Fahrenheit (125° F.) or sius (52° C.), nor more than one hundred thirty degrees Fahrenheit (130° F.) or fifty-five of at any time during immersion; or Fumigation. Grapevines, rootstock or softwood cuttings may be treated with a fumigant appests. Other Methods. Upon written application to the Director, variations to the above menents or additional treatment methods may be considered. (RESERVED) SITION OF COMMODITIES IN VIOLATION OF RULES. Set forth in Section 835 of Subchapter H or any grape plants or parts thereof, not meet Subchapter H shall immediately be sent out of the state of Idaho or destroyed at the option and elements, or responsible agents and under the direction of the Director. (RESERVED) ORITY TO ENTER, INSPECT, AND CONTROL. Entry and Inspection. The Director is authorized to enter and inspect any or all grape plants.	or more or fifty-legrees () proved () ntioned () ing the expense ()

	Control and Destruction of Infected Plants. Whenever the Director finds that there is		
	liseases or plant pests will spread from infected grape plantings to and contaminate other to because of refusal, failure, or neglect to control the already infected grape plantings, the Dir		
	ice in writing to control or destroy in part or total the infected grape plantings under the pro-		
Title 22, Chapte	r 20, Idaho Code, and may thereafter, if necessary, proceed to destroy such infected grape		
under the terms	and provisions of Title 22, Chapter 20, Idaho Code.		
851. 854.	(RESERVED)		
	SUBCHAPTER HI – JAPANESE BEETLE		
855. REGU	LATED PEST.		
Japanese beetle	(Popillia japonica).	()
856 859.	(RESERVED)		
860. AREA	S UNDER QUARANTINE.		
01.	States. The entire states of Alabama, Connecticut, Delaware, Georgia, Illinois, Indiana,		
	d, Massachusetts, Michigan, Minnesota, Missouri, New Hampshire, New Jersey, New York,		
District of Colu	Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia, West Virginia	a, and 	the
			,
	Canada. In Canada:		
a.	In the Province of Ontario: Lincoln, Welland and Wentworth.	()
	In the Province of Quebec: Missiquoi and St. Jean.	()
infested. ()	Other Areas. Any areas not mentioned above and known to be infested or subsequently for	ound to	be
861 869.	(RESERVED)		
870. ARTIC	CLES AND COMMODITIES UNDER QUARANTINE.		
01. of the Japanese	Possible Hosts and Carriers . The following are hereby declared to be hosts and possible beetle:	le carri	ers
a.	Soil, humus, compost, and manure (except when commercially packaged);	()
b.	All plants with roots (except bareroot plants free from soil);	()
c.	Grass sod;	()
d. <pre>rooting media);</pre>	Plant crowns or roots for propagation (except when free from soil or under 50mm plu ()	ıg or li	<u>ner</u>
e.	Bulbs, corms, tubers, and rhizomes of ornamental plants (except when free from soil);	()
f. or authorized ag by Japanese bee	Any other plant, plant part, article, or means of conveyance when it is determined by the ent to present a hazard of spreading live Japanese beetle due to infestation or exposure to the.		

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Soil. For the purposes of this quarantine, soil is defined as all growing media in which the plants are

02.

•	Packing material other than soil, added to bareroot plants after harvesting would not normally page material would be covered under (Subsection 930870.01.f.), at the inspector's discretion. (ose a
03. could not contain	Free from Soil. For the purposes of this quarantine, free from soil is defined as soil in amount concealed Japanese beetle larvae or pupae.	ts that
871 879.	(RESERVED)	
	ICTIONS. ommodities under quarantine are prohibited entry into Idaho from an area under quarantine with ions:	th the
article or shipme and prescribed by or commodities s days after treatm weeks prior to sh retreated during e	Certificate of Treatment. All of the articles and commodities covered are approved for entrepring the property of the Director. A Certificate of Treatment shall include the date of treatment. Shipment of the articles and procedures apply the Director. A Certificate of Treatment shall include the date of treatment. Shipment of the articles and procedures apply the Director. During the adult flight period (June to September), the treatment must occur no more to the property of the procedure. If plants are exposed to a second or additional flight season, they must be retreated if not sold before the next flight season are certified until the which time they must be retreated if not sold before the next flight season begins.	rat the proved rticles y (30) han 2 ust be
agricultural offic	Certificate of Origin. Commercial plant shipments with soil may be shipped from an area Idaho provided such shipments are accompanied by a certificate issued by an authorized rial at origin. Such certificates shall be issued only if the shipment confirms fully with 02.a., 880.02.b., or 880.02.c. of Subchapter I:	state
	The greenhouse in which the plants were produced was tightly constructed so that adult Jap of gain entry, the plants and greenhouses were inspected and found to be free from all stag and the plants and soil were protected from subsequent infestation while being stored, packet (ges of
b. closed conveyand Japanese beetle; o	The plants were not produced in the regulated area, were transported into the regulated are ce or closed containers and at all times thereafter were protected from becoming infested or	
if annual surveys counties so appro- noninfested coun	States or portions of states listed in the area under quarantine may have counties that are not intelle. Shipments of articles and commodities covered will be accepted from these noninfested covered made in such counties and the results of such surveys are negative for Japanese beetle. A loved will be maintained by the Director. Agricultural officials of other states may recomm ty be placed on the approved county list by writing for such approval and stating how the suggested following information:	unties list of end a
i.	Area surveyed. ()
ii.	How survey was carried out.)
iii.	Personnel involved. ()
iv.	If county was previously infested, give date of last infestation. ()
v. and Plant Service	The recommendation for approval of such counties will be evaluated by the Department of es, Division of Plant Industries, Idaho Department of Agriculture.	`
03. To be maintained	Denial of Approval . If heavy infestations occur in neighboring counties, approval may be do on the approved list, each county will be reapproved every twelve (12) months. Shipments of an	

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	under quarantine from noninfested counties will only be allowed entry into Idaho if the nonin laced on the approved list prior to the arrival of the shipment to Idaho.	fested)
indoors may be in	Privately Owned House Plants . Up to twenty five (25) pPrivately owned house plants and approved for entry by the Director or Director's authorized agent if found free exempt from Subchapter H.	
	Certificate Requirements. A copy shall be forwarded at the time of shipment to the Division State Department of Agriculture, Boise, Idaho	ion of
881 889 <u>999</u> .	(RESERVED)	
890. PENAL	FY. onts or lots of quarantined articles or commodities listed in Section 870 above arriving in Ida	aho in
violation of this o	quarantine shall immediately be sent out of the state, destroyed, or treated by a method and by the Director. Treatment shall be performed at the expense of the owner, or owners, or their	d in a
891. – 919.	(RESERVED)	
	SUBCHAPTER J ANTHRACNOSE DISEASE OF LENTIL	
The anthracnose of	ATED DISEASE. disease of lentil, caused by the fungi identified as Colletotrichum truncatum (Schwein) And Colletotrichum destructivum.	rus &
921 929.	(RESERVED)	
	ATED PRODUCTS. setative parts of lentil, <i>Vicia sp.</i> , faba beans, peas, Tangier pea, vetch, and other host of the region.	ulated
931 934.	(RESERVED)	
The Canadian pro	NDER QUARANTINE. vinces of Manitoba and Saskatchewan and all states and territories of the United States and for the object of the presence of the anthracnose of lentil.	oreign
936 939.	(RESERVED)	
940. SHIPMI No person shall in	ENTS. nport any regulated products into Idaho for planting purposes from any area under quarantine (.
941 949.	(RESERVED)	
950. INSPEC	TION AND CONTROL PROCEDURES.	
during any time or regulated product	Inspection. The Department may inspect any regulated product or planting of regulated profit the year to determine if the regulated disease is present therein. If the Department finds the or planting of the same is infected or otherwise in violation of Subchapter J, it shall direct the cition of the infection.	at any
	Control. The control and/or the eradication methods shall be only those approved by the Dir the owner, and may include but are not limited to:	ector,

a.	Any infected regulated product will be destroyed.	_()
h.	The infected crop will be sprayed with fungicide(s) registered with the United States Envir	onmental
	ency and the state of Idaho.	()
е.	Any infested field will not be planted to any regulated products cited in Section 930.	()
	Volunteer regulated products cited in Section 930 growing in any infested field shall be	lestroyed
oy a method(s)) approved by the Director.	()
9 51 959.	(RESERVED)	
	SUBCHAPTER K PLUM CURCULIO	
	ULATED PEST.	
Plum curculio	(Conotrachelus nenuphar (Coleoptera: Curculionidae)).	()
) 61 969.	(RESERVED)	
	A UNDER QUARANTINE.	
	United States and Canada, all states and provinces east of and including Manitoba, North Dakesska, Kansas, Oklahoma and Texas. In Utah, Box Elder County.	ta, South
9 71 979	— (RESERVED)	
80. ART	ICLES AND COMMODITIES COVERED.	
01.	Fresh Fruit of All Plants Listed Below:	()
01.		()
a.	Typie (Maias spp.);	()
	Apricot (Prunus armeniaca);	()
с.	Cherry, black (P. serotina);	()
d.	Cherry, choke (P. virginiana);	(
e.	Cherry, pin (P. pensylvanica);	()
f.	Cherry, sand (P. pumila);	()
g.	Cherry, sour (P. cerasus);	()
h.	Cherry, sweet (P. avium);	(
•	Crabapple (Malus spp.);	()
		()
J.	Hawthorn or haw (Cratacgus spp.);	()
k.	Nectarine (Prunus persica nectarina);	()
l.	Peach (P. persica);	()
	Pear (Pyrus communis);	()
n,	Plum, American (wild) (Prunus alleghaniensis);	()

	0.	Plum, beach (P. maritima); (\longrightarrow
	p.	Plum, European (P. domestica);	
			, ·
	-q.	Plum, Japanese (P. salicina):	
	r	Prune (P. spp.);	
	1.	Trune (1. spp.);	,
	S.	Quince (Cydonia oblonga). ()
	02.	Soil. Soil or other growing medium within the drip zone of plants producing or that have prod	uced
fruit as		1 Subsection 980.01.	
981	989.	(RESERVED)	
990.	PEST	RICTIONS.	
<i>)) (i i i i i i i i i i</i>	REST	RICHONS.	
	-01.	Certification Required. Articles and commodities covered that are produced in or shipped	from
the are		quarantine are prohibited entry into the state of Idaho unless each lot or shipment is accompanied	
certific	ate issue	ed by and bearing the original or facsimile signature of the authorized agricultural official of the	state
from v	hich the	earticle or commodity is shipped evidencing compliance with Subsections 990.03, 990.04, 990.0)6 or
		hapter K. No certificate is required for commodities meeting the requirements of Subsections 99	
or 990	.05 of Su	bchapter K. ()
	0.0		
		Reshipments in Original Containers from Area Under Quarantine of Commodities Gr	
		eof. Commodities in original unopened containers, each bearing labels or other identifying means the containers of the c	
		gin outside the area under quarantine, may be reshipped to this state from any point within the	-area
under (quarantir	00.	
	0.2	Danached Commedition Admirable from Area Under Organization If Contified Comme	4
Thomas		Repacked Commodities Admissible from Area Under Quarantine If Certified Grown Out	
		ded each lot or shipment is certified by an authorized agricultural official to have been grown ou	
		quarantine and that continued identity has been maintained while within the area under quarantine	
		ay be repacked and shipped by common carrier from any point within the area under quarantine to	
		ficate shall set forth the state in which commodities were grown, point of repacking and reshipment and the parmet and addresses of the chipment	
		nd of commodities comprising the lot or shipment, and the names and addresses of the shipper	-unu
consig	nee.		
	04	Apples Exposed to Controlled Atmosphere (CA) Storage Admissible Under Certificate. Apples	anles
that ar	e evnose	d to controlled atmosphere (CA) storage for a continuous period of ninety (90) days, during w	
		perature within the storage room is maintained at thirty-eight degrees Fahrenheit (38° F), three p	
three d	egrees C	relative (3.3° C) or less, may be admitted into Idaho provided said storage room or building is appr	oved
		authorities in the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin as a controlled atmosphere facility and further provided each leading to the state of origin at the state or origin at the state of origin at the state or origin	
shinme	proper t	uch apples to Idaho is accompanied by a certificate, as stated in Subsection 990.01, evider	icina
		h the minimum requirements of this section.	
compi	unce wit	in the minimum requirements of this section.	,
	-05. -	Solid Frozen Fruits Exempt. No restrictions are placed by this rule on the entry into this sta	te of
fruits t		arrival are frozen solid and that are under refrigeration to assure their solid frozen state. (→
•	F	(,
	-06.	Shipments from Cold Storage at Thirty Two Degrees Fahrenheit (32° F), Zero Degrees Ce	lsius
(0° C)	Commo	odities covered that are held in cold storage for a continuous period of forty (40) days or more, de	
		he temperature within the storage room is maintained at thirty two degrees Fahrenheit (32° F)	
degree	s Celsius	s (0° C) or less, may be admitted into Idaho provided each lot or shipment is accompanied	by a
		stated in Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing compliance with the minimum requirements of Subsection 990.01, evidencing properties of the subsection 990.01, evidencing properties of the subsection 990.01, evidencing properties of the subsection 990.01, evidencing properties 990.01, evidencing properties 990.01, evidencing 990.01	
	. ()		

O7. Soil or Growing Media When Certified. Soil or growing media specified in Subsection 980.02 is admissible when certified as treated at origin in a manner approved by the Director.
O991. 999. (RESERVED)