

growing medium, fertilization, irrigation, insect and disease control, weed control, rodent and wildlife control, and over-winterization storage facilities.

(e) An ornamental plant having any value as an ornamental plant, or a damaged ornamental plant that may rejuvenate and re-establish value as an ornamental plant, shall be considered as worth full value based on the age or size of the plant at the time of disaster.

(f) In the crop year in which a notice of loss is filed, producers may be required, at the discretion of CCC, to provide evidence the ornamental nursery is maintained in accordance with this section.

(g) For the 2010 and subsequent crops, the crop year for ornamental nursery is June 1 through May 31.

[67 FR 12448, Mar. 19, 2002, as amended at 78 FR 21019, Apr. 9, 2013]

#### § 1437.306 Christmas tree crops.

(a) A Christmas tree is a value loss crop and may generate a claim for benefits under this part only if the tree was grown exclusively for commercial use as a Christmas tree, and only if other requirements of this section are met.

(b) The unit of measure for all Christmas tree crops is a plant.

(c) A Christmas tree having any value as a Christmas tree, or a damaged Christmas tree that may rejuvenate and re-establish value as a Christmas tree, shall be considered as worth full value based on the age of the tree at the time of disaster.

#### § 1437.307 Mushrooms.

(a) Eligible mushrooms is a value loss crop and is only compensable in accord with the restrictions of this section. To be eligible, the mushrooms must be grown as a commercial crop in a facility with a controlled environment utilizing good mushroom growing practices. The facility must be located on private property either owned or leased by the producer.

(b) The controlled environment for eligible mushrooms must include primary and backup systems for:

- (1) Temperature and humidity controls;
- (2) Proper and adequate lighting; and

- (3) Positive air pressurization and filtration.

(c) The growing medium must consist of a substrate (a habitat and nutrient base) sterilized by heat treatment.

(d) Good mushroom growing practices must be used, and they consist of proper and adequate insect and disease control and the maintenance of a sterile environment. Maintaining a sterile environment includes at a minimum:

- (1) Adequate hygiene;
- (2) Overall cleanliness;
- (3) Isolation or minimum contact procedures;
- (4) Use of footpaths; and
- (5) Availability and frequent utilization of wash-down facilities.

(e) In the crop year in which a notice of loss is filed, producers may be required, at the discretion of CCC, to provide evidence the mushrooms are maintained in accordance with this section.

#### § 1437.308 Ginseng.

(a) Ginseng is a value loss crop and is compensable only as allowed in this section. Ginseng is eligible only if:

- (1) The ginseng includes stratified seeds for use as propagation stock in a commercial ginseng operation or rootlet for commercial sale that are grown in a controlled, cultivatable environment on private property either owned or leased by the producer; and

- (2) The ginseng is grown using good ginseng growing practices with all plant needs supplied and under control of the producer;

(b) Ginseng will not be eligible to generate benefits under this part if it:

- (1) Is indigenous to the facility;
- (2) Is grown solely for medicinal purposes; and
- (3) Includes wild ginseng rootlet that is harvested and transplanted from woodland grown ginseng.

(c) Good ginseng growing practices must be followed, and include, but are not limited to:

- (1) Adequate drainage;
- (2) Proper and adequate shade;
- (3) Accurate pH level;
- (4) Adequate and timely fertilization, including an adequate supply to ensure nutrient reserves to the ginseng plants and customary application equipment;

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(5) Adequate pest control, including but not limited to, weed, rodent, and wildlife control; and

(6) Disease control.

(d) Ginseng producers must:

(1) Provide a report of inventory of all ginseng, as determined by CCC;

(2) Provide production and sales records necessary to determine the value of eligible ginseng;

(3) Allow a CCC-certified loss adjuster to verify loss, including physically removing representative samples;

(4) Maintain and provide, as determined by CCC, adequate records of fertilization, and pest and disease controls used or put into place during the crop year; and

(5) Possess a valid food processing license issued by the applicable State Department of Agriculture or equivalent and subject to food regulations administered by the Food and Drug Administration.

(e) In the crop year in which a notice of loss is filed, producers may be required, at the discretion of CCC, to provide evidence the ginseng was produced in accordance with this section.

**§ 1437.309 Turfgrass sod.**

(a) Turfgrass sod is a value loss crop and is the upper stratum of soil bound by mature grass and plant roots into a thick mat produced in commercial quantities for sale.

(b) Specific species, types or varieties of grass intended for turfgrass sod will be considered a separate crop without regard to other intended uses.

(c) The unit of measure for all turfgrass sod shall be a square yard.

(d) Turfgrass sod having any value shall be considered as worth full value.

(e) In addition to the records required in §1437.7, producers seeking payment must provide information to CCC regarding the average number of square yards per acre and all unharvested areas.

**§ 1437.310 Sea grass and sea oats.**

(a) Sea grass and sea oats are value loss crops and eligibility will be limited to ornamental plants grown for commercial sale and seeds and transplants produced for commercial sale as propagation stock.

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(b) An eligible commodity under this section intended for sale on a commercial basis as:

(1) An ornamental plant can produce a claim in the event of a loss due to a qualifying condition only in the same manner and subject to the same conditions as ornamental nursery stock under §1437.305 and such claims shall not, as such, be subject to the provisions of paragraphs (c) through (h) of this section, except to the extent that similar provisions apply to claims under §1437.305.

(2) Propagation stock (seed or transplant) can produce a claim under this part but only in accord with the provisions that follow in this section and subject to other conditions on payment as may be imposed elsewhere in this part.

(c) For purposes of a loss calculation arising under paragraph (b)(2) of this section, the value of:

(1) Seed will be determined on a yield basis made in accordance with subpart B of this part and average market price established in accordance with §1437.11.

(2) Transplant losses will be determined based on inventory that existed immediately before and after the disaster and average market price established in accordance with §1437.11.

(d) Transplant producers must have up-to-date inventory and sales records and other documents, sufficient to document actual losses, as determined by CCC.

(e) The land, waterbed, or facility in which the eligible commodity was located at the time of loss must:

(1) Be owned or leased by the producer;

(2) Have readily identifiable boundaries; and

(3) Be managed and maintained using acceptable growing practices for the geographical region, as determined by CCC.

(f) The producer must have control of the land, waterbed, or facility and must ensure adequate and proper:

(1) Flood prevention;

(2) Growing medium;

(3) Fertilization or feeding;

(4) Irrigation and water quality;

(5) Weed control;

(6) Pest and disease control;

(7) Rodent and wildlife control; and