§ 1437.305 Ornamental nursery.

(a) Eligible ornamental nursery stock is a value loss crop and is compensable only in accord with restrictions set out in this section. Eligible ornamental nursery stock is limited to field-grown and containerized decorative plants grown in a controlled environment for commercial sale.

(b) The property upon which the nursery stock is located must be owned or leased by the producer.

(c) The eligible nursery stock must be placed in the ornamental nursery facility and not be indigenous to the facility.

(d) The facility must be managed and cared for using good nursery growing practices for the geographical region. At a minimum producers must provide a controlled environment and ensure adequate and proper flood prevention, 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.

§ 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 compensable only in accord with restrictions set out in 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