

SUBCHAPTER L: FEED, FIBER, AND FERTILIZER
DIVISION 1: FEED
§106.281, §106.283
Effective October 7, 2010

§106.281. Feed Milling.

Modifications to feed milling operations which satisfy the following conditions of this section are permitted by rule.

(1) In conjunction with the installation of additional grain or feed storage silos, including bins used for loading out finished feed, all materials shall be transported in a closed conveying system when handled mechanically or pneumatically. Exhaust air to the atmosphere shall be vented through a fabric filter having a maximum filtering velocity of 4.0 feet per minute (ft/min) with mechanical cleaning or 7.0 ft/min with automatic air cleaning.

(2) In conjunction with the installation of a pellet mill/pellet cooler system, the air from the pellet cooler shall be vented through a high efficiency cyclone collector which has a cone length at least twice the diameter of the cyclone.

Adopted August 9, 2000

Effective September 4, 2000

§106.283. Grain Handling, Storage, and Drying.

Any grain handling, storage, and drying facility which meets paragraphs (1) or (2) of this section is permitted by rule.

(1) The facility is in noncommercial use only--that is, used only to handle, dry, and/or store grain produced by the owner(s) of the facility if the following conditions are satisfied:

(A) the total storage capacity does not exceed 750,000 bushels;

(B) the grain handling capacity does not exceed 4,000 bushels per hour;

(C) the facility is located at least 500 feet from any recreational area or residence or business not occupied or used solely by the owner of the facility.

(2) The installation of additional grain storage capacity which satisfies the following conditions:

(A) there shall be no increase in hourly grain handling capacity;

(B) existing grain receiving and loadout facilities are utilized;

(C) grain shall be conveyed by closed conveying systems and air suction shall not be pulled on any conveying unit;

(D) written site approval shall be received from the executive director before construction begins for facilities utilizing existing grain receiving facilities when new gravity or auger loadout systems are to be installed.

Adopted September 15, 2010

Effective October 7, 2010

SUBCHAPTER L: FEED, FIBER, AND FERTILIZER
DIVISION 3: FERTILIZER
§106.301

§106.301. Aqueous Fertilizer Storage.

All aqueous fertilizer storage tanks are permitted by rule.

Adopted August 9, 2000

Effective September 4, 2000