## 41A.10 CELLULOSIC BIOFUEL DEVELOPMENT.

Subdivision 1. **Definitions.** For the purposes of this section and section 103F.518, the terms defined in this subdivision have the meanings given them.

- (a) "Cellulosic biofuel" means transportation fuel derived from cellulosic materials.
- (b) "Cellulosic material" means an agricultural or wood feedstock primarily comprised of cellulose, hemicellulose, or lignin or a combination of those ingredients grown on agricultural lands or harvested on timber lands.
- (c) "Agricultural land" means land used for horticultural, row, close grown, pasture, and hayland crops; growing nursery stocks; animal feedlots; farm yards; associated building sites; and public and private drainage systems and field roads located on any of that land.
  - (d) "Cellulosic biofuel facility" means a facility at which cellulosic biofuel is produced.
- (e) "Perennial crops" means agriculturally produced plants that have a life cycle of at least three years at the location where the plants are being cultivated.
- (f) "Perennial cropping system" means an agricultural production system that utilizes a perennial crop.
- (g) "Native species" means a plant species which was present in a defined area of Minnesota prior to European settlement (circa 1850). A defined area may be an ecological classification province. Wild-type varieties therefore are regional or local ecotypes that have not undergone a selection process.
- (h) "Diverse native prairie" means a prairie planted from a mix of local Minnesota native prairie species. A selection from all available native prairie species may be made so as to match species appropriate to local site conditions.
  - (i) "Commissioner" means the commissioner of agriculture.
- Subd. 2. **Cellulosic biofuel production goal.** The state cellulosic biofuel production goal is one-quarter of the total amount necessary for ethanol use required under section 239.791, subdivision 1a, by 2015 or when cellulosic biofuel facilities in the state attain a total annual production level of 60,000,000 gallons, whichever is first.

**History:** 2007 c 45 art 1 s 46; 2012 c 150 art 2 s 1