Office of the Revisor of Statutes

| SF 4492 | as introduced - 93rd L | egislature (2023 - 2024) Posted on 07/03/2024 09:38am |
|--|------------------------|---|
| KEY: stricken = removed, old language. | | <u>underscored</u> = added, new language. |
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<u>Version List</u> <u>Authors and Status</u>

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Current Version - as introduced

eg. 2.1

A bill for an act

relating to environment; modifying feedlot permit provisions to require certain manure management plans; amending Minnesota Statutes 2022, section 116.0711, subdivision 1.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. Minnesota Statutes 2022, section 116.0711, subdivision 1, is amended to read:

Subdivision 1. **Conditions.** (a) The agency shall not require feedlot permittees to maintain records as to rainfall or snowfall as a condition of a general feedlot permit if the owner directs the commissioner or agent of the commissioner to appropriate data on precipitation maintained by a government agency or educational institution.

- (b) A feedlot permittee shall give notice to the agency when the permittee proposes to transfer ownership or control of the feedlot to a new party. The commissioner shall not unreasonably withhold or unreasonably delay approval of any transfer request. This request shall be handled in accordance with sections 116.07 and 15.992.
- (c) An animal feedlot in shoreland that has been unused may resume operation after obtaining a permit from the agency or county, regardless of the number of years that the feedlot was unused.
- (d) Notwithstanding Minnesota Rules, chapter 7020, a person who applies manure in a Level 2 or higher drinking water supply management area as designated under Minnesota Rules, part 1573.0040, must follow a manure management plan approved by the commissioner. A manure management plan for a Level 2 or higher drinking water supply management area must include the Department of Agriculture's recommended best management practices that are published on the department website for that drinking water supply management area.