Public Comment Form

Draft Nitrogen Fertilizer Rule

Please submit written comments on the draft Nitrogen Fertilizer Rule by August 25, 2017 through mail or email to:

**Mail**
Larry Gunderson
Pesticide and Fertilizer Management Division
Minnesota Department of Agriculture

625 Robert Street North
St. Paul, MN, 55155-2538

**Email**
Larry.Gunderson@state.mn.us

All comments should, but are not required to, include a contact name, phone number and/or email address to provide for follow-up discussion on specific comments.

**Questions**
For any questions regarding the content of the draft Nitrogen Fertilizer Rule, please contact Larry Gunderson, Fertilizer Technical Unit Supervisor
Larry.Gunderson@state.mn.us | 651-201-6168

**Comments**

*We live in a rural area where we test our own drinking water. We have test results that demonstrate any nitrate levels near or above the nitrate health risk. Our water tested for less nitrates than bottled water. Our farming practices (using GPS, split application and frequent soil sampling) are standard and are employed by many, many farmers in the Red River Valley, where*

(Continue on back if needed)

In accordance with the Americans with Disabilities Act, this information is available in alternative forms of communication upon request by calling 651-201-6000. TTY users can call the Minnesota Relay Service at 711. The MDA is an equal opportunity employer and provider.

July 2017
BE INVESTIGATING PUBLIC NEWS.

ENVIRONMENTAL CONCERN - IT WOULD RESOURCES TO SOLVE THIS HEALTH AND THE STATE IS NOT SPENDING ITS LIMITED
WITHOUT NATURAL RESOURCES AND EFFECT, TO REMEDY UNHEALTHY DRINKING WATER.

THAT HAVE NO SCIENTIFIC EVIDENCE IMPOSING REGULATIONS AND RESTRICTIONS
ON DRINKING WATER. I DO NOT SUPPORT SUPPORT EFFORTS TO REMEDY UNHEALTHY
NITRATE HEALTH RISK LEVELS. I DO

deterioration and causing above

FOUND TO HAVE WELL CASINGS THAT REPAIR RURAL PRIVATE Wells THAT ARE
WOULD SUPPORT A STATE PROGRAM TO
NITRATE LEVELS IN DRINKING WATER. I
Agricultural nitrogen application and
IS NO SCIENTIFIC CORRELATION BETWEEN
BETWEEN THESE
WE HAVE CLAY SOIL. OUR SOIL TYPE MAY