

Assessing Nitrogen Loss after Soil Saturation

Nitrogen (N) loss is a major concern after soils have become saturated from heavy rainfall. Denitrification (microbial conversion of nitrate to nitrogen gases) and leaching are the processes involved with saturated soils that can result in significant N loss. Estimating N loss is not an exact science; however, below are some guidelines that can help with N assessment.

Nitrogen Loss

Denitrification. This process occurs under anaerobic (lack of soil oxygen) soil conditions. Nitrogen in the ammonium-N form (NH_4^+) is not subject to denitrification or leaching. Nitrogen loss can occur rapidly if nitrate-N (NO_3^-) is present, soils are saturated or flooded, and soil temperatures are $>50^\circ\text{F}$. Studies conducted in Illinois showed that up to 5% nitrate-N loss through denitrification occurred each day soils were saturated¹. In these studies, all-nitrate fertilizer was applied when corn was in the V1 to V3 growth stage. In soils where saturation or ponding characteristically occurs during the year, special consideration should be made to either not apply N until the risk of soil saturation decreases, or retain N applications in the NH_4^+ form until the crop is able to utilize NO_3^- . Urea converts to nitrate quicker than anhydrous ammonia; approximately 2 weeks and 4 weeks, respectively. University of Nebraska data (Table 1) demonstrates the potential nitrate-N loss for every day of saturation at various temperatures. While the process of denitrification is ultimately dependent on saturated soils, the potential for N loss due to denitrification also increases rapidly as soil temperature increases.

Leaching. This pathway of loss is more of a potential concern with soils that allow rapid downward movement of water such as sandy soils, well drained soils, and/or soils with improved

Estimating Nitrogen Loss

1. Calculate N present as nitrate:
(N applied multiplied by % in nitrate form).
2. Calculate N denitrified:
(lbs nitrate/acre from Step 1 multiplied by % denitrified from Table 1).

Note that the conversion to nitrate occurs almost immediately with N applied as urea. With 28% UAN, half of the N is in the urea form, 25% is found as ammonium, and the remaining 25% as nitrate. The nitrate is already subject to loss, and the other fractions are readily converted. Conversion of N applied as anhydrous ammonia is delayed 10 to 14 days following application, regardless of any stabilizer added.

Soil temperature has a large influence on conversion of ammonium to nitrate. It takes approximately 2 weeks for complete conversion at 60°F and 1 week is needed at 70°F .

Table 1. Estimated denitrification losses as influenced by soil temperature and days of saturation.

Soil Temperature ($^\circ\text{F}$)	Days Saturated	Nitrate-N loss (% of Total N Applied)
55-60	5	10
	10	25
75-80	3	60

Source: R. Ferguson. *Nutrient Management for Agronomic Crops in Nebraska* ².

drainage. Ammonium nitrate and urea ammonium nitrate (UAN) solutions are more susceptible to leaching than anhydrous ammonia, with differences due to the rate of conversion to nitrate, as well as the N compound applied in the fertilizer products. Once fertilizer N is converted to nitrate, there will be no difference in the behavior of N in the soil profile between any sources of fertilizer N.

Is Supplemental Nitrogen Necessary?

Applications of supplemental nitrogen may be warranted if sufficient loss has occurred. Amount of N loss is hard to quantify, as it depends on several factors, including soil

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type/structure, soil temperature, form of N, and days of saturation.

One method to determine if supplemental N is required is the pre-sidedress nitrogen test (PSNT). PSNT soil samples should be collected to a depth of one foot when corn is between 6 and 12 inches tall. The accuracy of the test is highly dependent upon the sampling and handling procedures. Contact your lab for proper sampling and handling techniques. Test results of over 25 ppm can indicate that no additional nitrogen will be needed for the 2011 growing season. Test results under 25 ppm can indicate you may get a positive yield response from sidedress nitrogen. In theory, the lower the test level the more nitrogen you will need to apply. Agronomists have different opinions on the reliability of the PSNT, but it is another tool that gives you one more piece of data when trying to make a difficult decision.

Another measurement method involves calculating loss based on the amount of N applied without an inhibitor, yield potential, 5-year field yield average, days of soil saturation, and previous crop.

Management

If significant N has been lost, then more N should probably be applied via sidedressing. UAN liquid solutions can be applied as a band on the surface with drops, even on fairly large corn. To help minimize volatilization and maximize effectiveness, rainfall or irrigation is needed to move UAN and urea into the soil. Up to 30% of the urea could be lost due to volatilization if no rainfall occurs within two weeks and temperatures are warm.

To help optimize yield potential in corn, adequate N is critical. Purdue University provides general recommendations by N form, timing of N application prior to excessive rain, and soil type (Table 2).

Table 2. Estimated nitrogen applications to replace lost nitrogen, based on nitrogen form and timing of nitrogen prior to excessive rain.*

Field Scenario	Fields where urea or 28% UAN was applied more than 2 weeks prior to rains. Also, where anhydrous ammonia was applied more than 4 weeks prior to excessive rain.	Fields where urea or 28% UAN was applied 1 to 2 weeks prior to rains. Also, where anhydrous ammonia was applied 3 to 4 weeks prior to excessive rain.	Fields where N loss is estimated to be less than 30 lbs N/acre and the projected optimum N rate or higher was used initially. Fields where N was applied 2 to 7 days (urea or 28% UAN) or 3 weeks (anhydrous ammonia) before excessive rain.
Should I Apply Nitrogen?	Additional N Likely Required	Additional N May Be Required	Additional N Likely NOT Required
What Rate of Nitrogen?	Consider 60 to 120 lbs N/acre	Consider 30 to 60 lbs N/acre	Likely None

Source: J. Camberato, et al. Nitrogen loss in wet and wetter fields. 2008. Purdue University. 13 June 2008. Online at <http://www.agry.purdue.edu>.

*For more specific recommendations based on soil type, reference the above-cited document from Purdue University.

Assessing N loss and requirements is not an exact science, but it can help provide estimates that impact your bottomline.

Sources: ¹H. Torbert et al. 1993. Short-term excess water impact on corn yield and nitrogen recovery. *Journal of Production Agriculture* 6:337-344.

²R. Ferguson. Part 1, Fertility Principles. *Nutrient Management for Agronomic Crops in Nebraska*. University of Nebraska. <http://www.ianrpubs.unl.edu>.

Additional references used in developing publication: R. Hoefft. Predicting and measuring nitrogen loss. *The Bulletin*. No. 10, Article 8, May 28, 2004

M. Rankin. Assessing nitrogen losses after heavy rains. University of Wisconsin Extension. <http://www.uwex.edu>

J. Sawyer. 1999. Estimating nitrogen losses. *Integrated Crop Management-482(14)*. June 14, 1999.