Nitrogen Considerations for Spring 2021

Rebecca K. Vittetoe

Iowa State University, rka8@iastate.edu

Follow this and additional works at: https://lib.dr.iastate.edu/cropnews

Part of the Agricultural Science Commons, and the Agriculture Commons

Recommended Citation
https://lib.dr.iastate.edu/cropnews/2700

The Iowa State University Digital Repository provides access to Integrated Crop Management News for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current information on integrated crop management from Iowa State University Extension and Outreach, please visit https://crops.extension.iastate.edu/.
Nitrogen Considerations for Spring 2021

Abstract
“How much nitrogen (N) has been lost?” is a question we get this time of year, particularly in areas that have received more rainfall. Although most of the state is dry, the southeast part of the state has received above normal rainfall, and there are valid concerns that some N has been lost and additional N could be needed.

Disciplines
Agricultural Science | Agriculture

This article is available at Iowa State University Digital Repository: https://lib.dr.iastate.edu/cropnews/2700
“How much nitrogen (N) has been lost?” is a question we get this time of year, particularly in areas that have received more rainfall. Although most of the state is dry, the southeast part of the state has received above normal rainfall, and there are valid concerns that some N has been lost and additional N could be needed.

While we cannot specifically answer the question of how much N has been lost due to the complexity of the N cycle; below are some approaches we can use in making estimates on the status of N and the potential need for additional N during the growing season.

**Late-Spring Soil Nitrate Test**

The Late-Spring Soil Nitrate Test (LSNT) can be a useful tool for estimating crop N availability in soils. It measures the nitrate-N concentration in the top foot of soil. The measured N is a combination of nitrate residual from the prior year, mineralized N from soil organic matter, and any fall or early spring applied N that has converted to nitrate. The calibrated LSNT sampling time is when corn is six to twelve inches tall (measured from the ground to the center of the whorl), which usually happens around late May to early June.

The ISU Extension and Outreach publication, *Use of the Late-Spring Soil Nitrate Test in Iowa Corn Production* (CROP 3140), provides an overview of the LSNT, research on correlation and calibration, specific procedures for using the test, and interpretation of test results.

**Springtime Rainfall Totals**

Another approach to determine if additional N is needed is to look at spring rainfall totals. Based on data collected in Iowa over a number of years, 76% of the time the rainfall totals
are correctly associated with N needs (adequate N or deficit N).

The amount of rainfall that triggers the need for additional N depends upon where you are located in the state. For southeast Iowa (think south of I-80 and east of I-35), if rainfall totals reach or exceed 17.8 inches between March 1 to June 30, you hit the trigger that additional N is needed. For the rest of the state that trigger is hit when rainfall totals exceed 15.5 inches between April 1 and June 30. Note you do not need to wait until the end of June to add up to those totals. If rainfall totals begin to approach these amounts, then be thinking about plans for applying additional N.

The rainfall totals mentioned above have not been reached yet in Iowa, but parts of southeast Iowa should keep a close eye on rainfall totals as totals in some areas are currently over 15 inches for the March 1 to current timeframe already. One handy resource to look at rainfall totals is on the ISU Environmental Mesonet.

If the rainfall criteria are met, how much additional N is needed? The spring rainfall totals are related to the use of suggested economical N rates (MRTN) from the Corn Nitrogen Rate Calculator. Depending upon the amount of N already applied, plan for no more than an additional 50 lb N/acre. This suggestion is assuming that an N rate close to the MRTN
rate was already applied. However, if the rate was much less than the MRTN rate, then more than 50 lb N/acre should be considered. If the N rate already applied was above the suggested MRTN rate, then the chance of being short of N is much less than indicated by looking at spring rainfall totals.

Additional information is available in the ICM News Article “Springtime Precipitation – A Tool for Estimating Nitrogen Application Need for Corn”.

Summary

While much of the state likely won’t need any additional N this spring due to dry conditions, some areas, like southeast Iowa, may require additional N above typical rates. Both the LSNT and the springtime rainfall totals are research-based approaches and can be used to help determine if additional N may be needed.

Category: Crop Production  Soils

Links to this article are strongly encouraged, and this article may be republished without further permission if published as written and if credit is given to the author, Integrated Crop Management News, and Iowa State University Extension and Outreach. If this article is to be used in any other manner, permission from the author is required. This article was originally published on June 2, 2021. The information contained within may not be the most current and accurate depending on when it is accessed.

Tags: nitrogen  Late Spring Soil Nitrate Test  soil testing  corn production  soil fertility  application of nitrogen

Author:

Rebecca Vittetoe  Field Agronomist in EC Iowa

Rebecca Vittetoe is an extension field agronomist in east central Iowa. Educational programs are available for farmers, agribusiness, pesticide applicators, and certified crop advisors.

Areas of expertise include agronomy, field crop production and management of corn, soybeans, and...