Variable-Rate Nitrogen Fertilizer Application for Corn Using In-field Sensing of Leaves or Canopy
August 2009

Purpose.

This technical note provides guidance to Missouri farmers for using sensing devices to measure the relative nitrogen (N) health of corn for making variable-rate N fertilizer applications. Nitrogen fertilization using the technologies and procedures described in this technical note requires familiarity with sensor data collection and variable-rate controllers. Other issues need to be considered before deciding to use these technologies and procedures. These are listed Tables 1 and 4. It is also recommended you consult with a USDA-NRCS regional or state nutrient management specialist.

Situation.

Because soil types within individual fields can be highly variable, the amount of N provided to support corn production can also be highly variable. When a uniform rate of N fertilizer is applied over the entire field, substantial areas can be over-fertilized while others areas are under-fertilized. Climate factors such as precipitation (both the amount and seasonal distribution) and temperature cause soil N to behave differently each year, making it very difficult to predict how much will come available from the soil for the crop and how much supplemental fertilizer N should be added. Ideally, the amount of N fertilizer added during a given growing season would be both climate-sensitive and site-specific. The best application rate for any single location within a field is the amount of N needed to optimize profitability for the farmer (called the economical optimal N rate). Typically N fertilizer applied at this rate will not cause environmental problems.

Applying more N than what is needed economically results in the potential for the unused N to move to groundwater or surface water bodies, or to denitrify from the soil into atmospheric greenhouse gases, all environmental concerns. Nitrogen loss off grain-production fields in cold and temperate regions occurs mainly from fall to late spring, when plant growth is minimal. As such, N that is left in the soil after the fall harvest or when N fertilizer is applied early to mid fall for the next year’s crop is highly vulnerable to movement into groundwater, lakes, and streams. For many other situations, uncertainty exists about how much N fertilizer should be applied to meet crop needs (see Table 1). Applying N at side-dress, so that it is synchronized with crop N uptake, helps reduce potential N loss, but applying the correct amount of N is also beneficial in reducing losses. Research has shown that when N fertilizer rates exceed what is needed, there are greater amounts of post-harvest soil nitrate and a higher risk of N loss to the environment.

Table 1. When uncertainty is high for how much N fertilizer is needed by a crop, plant sensing is an especially a good technology for making that decision. Examples of such situations include:

- Fields with extreme variability in soil type (e.g., flood-plain soils)
- Fields experiencing a wet spring or early summer (loss of N) and where additional N is needed
- Fields that have received recent manure applications, due to uncertainty in how much N is available from the manure
- Fields receiving uneven N fertilization because of application equipment failure or because of mis-calibrated equipment (for either fertilizer or manure application)
- Fields coming out of pasture, hay, cover crop, or CRP management
- Fields of corn-after-corn, particularly when the field was cropped in a different rotation
- Fields following a droughty season (i.e. non-uniform carry-over of soil N after the drought year)
**Why Crop Canopy or Leaves?**

Because N is a primary constituent of plant chlorophyll pigments and this is where photosynthesis takes place, leaf or crop canopy color can be used to evaluate crop N health. An obvious advantage of using plant color for within-season N input decisions is that there is little time delay between measurement and interpretation, such as occurs in soil sampling and analysis. Further, because each plant expresses crop N status for its given location, plant sensing provides the best opportunity for characterizing the spatial variability of crop N need. A primary disadvantage of using the plant for assessing N need is that it narrows the window of time when N applications can take place, typically knee- to chest-high corn.

How does this all work? By definition, crop reflectance is the ratio of the amount of light leaving the canopy to the amount of incoming light. In the chloroplasts, plants transform light energy to chemical energy (photophosphorylation) most efficiently by absorbing red (630-680 nm) and blue (450-520 nm) wavelength light. Green light (520-600 nm) is absorbed much less by plants, producing higher reflectance in this wavelength range (which is the reason the human eye sees plants as green). Thus, sensing reflectance at visible wavelengths can provide a relative measure of leaf chlorophyll content. Additionally, inclusion of non-visible reflectance related to the amount of plant biomass is helpful for assessing crop N health. Plants absorb much less near infrared (NIR) light (700-1400 nm) than does soil. This difference in absorption of NIR between soil and plants provides a contrast that, along with visible reflectance, has been the basis for numerous biomass or vegetative indices. Calculations combining visible light reflectance (a measure of the plant’s photosynthetic health) with NIR reflectance (a measure of the plant’s structural capacity to assimilate carbon) are a basis for evaluating crop N health and making N fertilizer additions.

**Sensors for Assessing N Health of Corn.**

Two different sensor types that can be used for measuring the N health of corn and making N fertilizer recommendations are described here: 1) a hand-held chlorophyll sensor, and 2) a crop canopy reflectance sensor.

1. **Measuring Leaf Chlorophyll With a Hand-Held Sensor.** A commercial hand-held chlorophyll meter (Minolta SPAD-502) measures leaf transmittance centered at red (650 nm) and near infrared (940 nm) wavelengths and has been shown to be sensitive to N stress in corn and other crops. To operate, the meter is clamped onto a single leaf to prevent interference from external light. The meter senses transmittance through a very small area of leaf with each reading. While individual plant readings can be rapidly obtained, acquiring a representative value for large cornfields is time consuming. It is especially difficult to obtain representative measurements for fields with significant spatial variability. For this reason, chlorophyll meter sensing to assess production-scale crop N health and variable-rate N may not be practical for some producers.

2. **Measuring Canopy Reflectance On-the-Go With Active Canopy Sensors.** Active reflectance sensors have been developed that emit their own source of modulated light onto the crop canopy at fixed wavelengths using light emitting diodes (LEDs), and then detect canopy reflectance with photodiodes. New makes and models of canopy reflectance sensors are coming to the market. This technical note was originally developed for the Holland Scientific Crop Circle ACS-210 Plant Canopy Sensor and the NTech Industries Inc. GreenSeeker sensor. (Note: Other newer sensors will provide similar information but will require algorithms for generating a N fertilizer rate specific for those sensors. Updates to this technical note will be made to include these sensors as data is obtained and processed to generate a workable algorithm.) The advantage of canopy sensors over passive-light reflectance sensors is that they generally remove the varying effects of sunlight (e.g., sun angle and cloudiness) by having their own artificial light source. These sensors measure both visible and NIR wavelength reflectance from which vegetative indices can be calculated. Operationally, these sensors can be mounted on N fertilizer applicators equipped with computer processing and variable rate controllers so that sensing and fertilization is done in one pass.

*A Sufficient N Reference is Required for Both Sensor Types. When using either of these sensor types, determining the rate of side-dress N requires sensor measurements from a sufficient-N reference area,*
consisting of corn that has been well-fertilized since planting. In principle, the greater the difference in
sensor measurements between sufficient-N reference corn and un-fertilized or deficiently-fertilized
corn, the more N fertilizer is needed. Without this reference to determine a relative difference, there is
little basis for making N rate recommendations. The sufficient-N reference corn is fertilized before or
shortly after planting so that N is not a limiting factor up to the time of sensor measurements and side-
dressing on the rest of the field. Hybrids and other management factors may cause variations in color,
so each hybrid and/or field needs its own sufficient-N reference.

Procedures.

Hand-Held Chlorophyll Meter.

1. **Reference.** Establish a sufficient-N reference area just before or just after planting. Avoid
areas that historically have had other management problems (e.g., heavy weed infestation,
head-lands with soil compaction). For the chlorophyll meter, the area needs to be a minimum
of 300 ft² (e.g. 10 x 30 ft or 15 x 20 ft). Since such a small area is being fertilized, one may
find it more practical to fertilize by hand than by standard field fertilizer equipment. Fertilize
this reference area with approximately 200 lbs N/acre. For an area of 300 ft², 4 lbs of dry
ammonium nitrate or 3 lbs of dry urea is sufficient and equivalent to a rate of about 200 lbs of
N/acre. This can be spread by hand or by using a standard garden/yard broadcast or drop
spreader. Mark the corners of the reference area with flags or stakes for easy identification
later.

2. **Management Zones.** To perform variable-rate N management, the field needs to be divided
into unique management zones. These zones are to be no larger than 10 acres. The zones
should be based upon some understanding of the likely variability in corn N health found in
the field. Consider using information like an NRCS soils map, a soil electrical conductivity
map, or on an aerial photograph just before the chlorophyll meter readings. This delineation of
the field into zones defines the sub-field areas used for variable-rate N application. Ideally,
establish a sufficient-N reference area for each management zone, but this will not be practical
if an aerial photograph is used to define zones.

3. **Meter Check.** Read and follow the chlorophyll meter instruction manual for operation, care,
and cleaning. Check to ensure the meter is functioning properly by testing the meter with the
calibration disc that comes with each meter.

4. **Meter Readings.** Collect chlorophyll meter readings within three days of when side-dress N
fertilization is planned. To collect measurements, simply place a corn leaf between the sensor
clamps and hold the clamps down so that sunlight is shielded from the sensing area. The meter
responds with distinctive audible signals when readings have been taken correctly or
incorrectly. Always place the top of the meter on the top side of the leaf and approximately
halfway down the leaf from the tip to the base. Obtain readings from the uppermost leaf that’s
fully collared (meaning the youngest leaf where the collar is fully visible around the stalk). If
tasseling has occurred, take the readings from the ear leaf instead.

5. **For Each Zone and Reference.** Obtain readings from 20 to 30 different corn plants from
each management zone for which an N-rate recommendation is being determined (called
target corn). Plants within each zone should be selected randomly and should be
representative of the whole zone. The meter calculates an average up to 30 sensor
measurements by pressing the “average” button. Record this average for each zone. Also,
obtain and record readings from 20 to 30 different plants from the sufficient-N reference corn
for each reference zone as well.

6. **Calculations.** Calculate the Relative Chlorophyll Meter value (RCM) as follows:

\[
\text{RCM} = \frac{\text{meter value of target}}{\text{meter value of sufficient-N reference}}
\]

Now calculate the amount of N to apply (not to exceed 220 lbs of N/acre):
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For V6-V9 corn (1 ft to 3 ft):  
N fertilizer rate (lbs N/acre) = 810 - (785 x RCM)

For V10-R1 corn (4 ft to tasseling):  
N fertilizer rate (lbs N/acre) = 563 - (554 x RCM)

Calculated N rate recommendations from these two equations are shown in Table 2.

Table 2. Nitrogen fertilizer recommendations based on chlorophyll meter.

<table>
<thead>
<tr>
<th>Relative Chlorophyll Meter value (RCM)</th>
<th>N fertilizer (lbs N/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00 0.98 0.96 0.94 0.92 0.90 0.88 0.86</td>
<td>810 785 760 745 720 700 685 670</td>
</tr>
<tr>
<td>1.00 0.98 0.96 0.94 0.92 0.90 0.88 0.86</td>
<td>20 22 24 26 28 30 32 34</td>
</tr>
</tbody>
</table>

7. Fertilize. Apply fertilizer for each management zone at the calculated N rate.

Active Canopy Sensors.

1. Reference. Establish a sufficient-N reference area just before or just after planting. Target a rate of approximately 200 lbs N/acre. For fields with highly-variable soils, multiple areas or N reference strips positioned to capture this soil variability are recommended. Avoid areas that are unique or historically have had other management problems (e.g., heavy weed infestation, head-lands with soil compaction, terraces). The reference area needs to be wide enough to include all sensors when mounted on the fertilizer application equipment (typically 30 ft wide is sufficient), and a minimum length of 50 ft for a single area. When only a single reference area is used, one may find it more practical to fertilize by hand than by standard fertilizer equipment. For an area of 1500 ft² (30 x 50 ft), 20 lbs of dry ammonium nitrate or 15 lbs of dry urea is sufficient and approximately equivalent to a rate of about 200 lbs N/acre. This can be uniformly spread by hand or by using a standard garden/yard broadcast or drop spreader. Mark the corners of the this area with flags or stakes for easy identification later.

2. Sensor Check. Follow manufacturer’s instructions for installation and operation.

3. Hand-Held Canopy Sensor Readings. These canopy sensors can be set up to work in a hand-held mode (see manufacturer’s information) and measurements electronically recorded while walking next to a corn row. If used in this way, follow instructions for Management Zones in the previous section on the Hand-held Chlorophyll Meter. For areas to be side-dress fertilized (e.g., target corn), measure and average a minimum of ten 25-ft row segments to represent the management zone and calculate an N rate. (Note: Operation of these sensors in hand-held mode is not ideal for collecting site-specific information for variable-rate N applications in large production fields.)

4. On-the-Go Sensing and Fertilization. The preferred way to use these sensors is mounted on a tractor or high-clearance vehicle that can straddle over the top of the corn crop. This same vehicle is the N fertilizer applicator, equipped with a computer that can process the sensor information and a variable-rate N controller--- a one-pass sense and variable-rate N application system. The width of the variable-rate application should be considered when deciding how many sensors should be installed. A minimum of 2 or 3 sensors on different rows are to be used for representing the applicator swath width for applicators. Generally more sensors are needed as applicator width increases. If the system allows, test for appropriate delay settings (i.e., time of sensing, calculation, fertilizer application response). Calibrate for the targeted application rates before going to the field for application. Ensure that the equipment is capable of delivering the range of N rates likely required and at the speed of field operations.
5. **Sensor Height.** The sensors have typically been designed to be mounted and operated so that they are level and directly aligned over corn rows. Follow the operators manual instructions, but generally distance from the sensors to the crop canopy should be about 24 to 36 inches.

6. **Sensor Measurements.** At the time of side-dress N fertilization, sensor readings are first taken from the *sufficient-N reference* corn. Reference values are stored in the computer for on-the-go calculations. The applicator then drives over the rest of the field sensing, calculating, and applying N variably in one pass. Sensor values will change if corn leaves are wet (e.g., morning dew or light rain) versus when they are dry. Other factors such as temperature changes throughout a day may cause slight changes in sensor values. For this reason, it is strongly recommended that the *sufficient-N reference* value be refreshed after each 2 to 3 hrs of N fertilizer application.

7. **Calculations for Fertilization.** The vegetative index used for N fertilizer recommendations for Missouri is the ratio of the visible reflectance measurement to the near infrared reflectance measurement:

\[
\text{ratio} = \frac{\text{visible}}{\text{near infrared}}
\]

Ratio measurements from both the *sufficient-N reference* and from on-the-go *target* areas are combined for calculating N fertilizer recommendations as shown in Table 3.

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Corn Growth Stage or Height to Top of Whorl</th>
<th>N Rate Equation (lbs N/acre)</th>
<th>*Upper value for ratio&lt;sub&gt;reference&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop Circle ACS-210</td>
<td>V6-V7 or 1 to 1.5 ft</td>
<td>(330 x ratio&lt;sub&gt;target&lt;/sub&gt; / ratio&lt;sub&gt;reference&lt;/sub&gt;) - 270</td>
<td>0.37</td>
</tr>
<tr>
<td></td>
<td>V8-V10 or 2 to 4 ft</td>
<td>(250 x ratio&lt;sub&gt;target&lt;/sub&gt; / ratio&lt;sub&gt;reference&lt;/sub&gt;) - 200</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>≥ V11 or &gt; 4 ft</td>
<td>(240 x ratio&lt;sub&gt;target&lt;/sub&gt; / ratio&lt;sub&gt;reference&lt;/sub&gt;) - 210</td>
<td>0.20</td>
</tr>
<tr>
<td>GreenSeeker</td>
<td>V6-V7 or 1 to 1.5 ft</td>
<td>(220 x ratio&lt;sub&gt;target&lt;/sub&gt; / ratio&lt;sub&gt;reference&lt;/sub&gt;) - 170</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>V8-V10 or 2 to 4 ft</td>
<td>(170 x ratio&lt;sub&gt;target&lt;/sub&gt; / ratio&lt;sub&gt;reference&lt;/sub&gt;) - 120</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
<td>≥ V11 or &gt; 4 ft</td>
<td>(160 x ratio&lt;sub&gt;target&lt;/sub&gt; / ratio&lt;sub&gt;reference&lt;/sub&gt;) - 130</td>
<td>0.16</td>
</tr>
</tbody>
</table>

* The value of the ratio<sub>reference</sub> should not exceed these values for the respective growth stages, and should therefore be set as an upper limit in the control software.

**Other Considerations.**

This technical note provides guidance for Missouri farmers for using sensing devices for making variable-rate N fertilizer applications for corn. Some fields will be more suitable than others for using these technologies and procedures (Table 1). Additionally, Table 4 lists other points and risks that should be considered with this type of N management.
Table 4. Points and risks to consider.

1. Procedures described here require a familiarity with sensor data collection and variable-rate controllers.
2. Use application and control systems that will match the desired range of variable-rate N application.
3. Do not use these sensors and procedures before the corn is 1 ft tall.
4. While commercial software may be limited to support such, a better procedure for the sufficient N reference is to apply it in strip(s) across the field, but perpendicular to the row direction, and in areas that capture variation in soils. Then, each time the sensor/applicator vehicle passes over a strip, the N reference value is refreshed for making N recommendations. This procedure requires an accurate GPS along with an underlying map showing where the N sufficient strip(s) are located to provide updated reference data relative to that map. The advantage of this approach is that it provides better site-specific information for the reference and it accounts for changes in sensor values that may be influenced by daily environmental factors (e.g., leaf wetness; see step 6 under active canopy sensors above).
5. Many soils will need some N fertilizer for early growth. This can be added with P fertilization (MAP or DAP), starter fertilizer, manure additions, or other pre-plant fertilizer operations. For low to medium productive soils, 30 to 40 lbs is usually sufficient. For high productive soils (5-yr corn yield average > than 160 bu/acre), early-season N is crucial for maintaining high yield. Highly productive fields should be fertilized with 40 to 60 lbs N/acre at or before planting. When applying more than 60 lbs N/acre early, one runs the risk of not being able to accurately detect additional need using the sensors.
6. Unless high-clearance equipment is used, only a narrow window of time (~2 to 3 wks) is typically available for doing N applications in knee- to waist-high corn. The potential for extended periods of inclement weather need to be considered when determining how many acres can be covered by a fertilizer applicator.
7. Surface-applied side-dress N will not generally be available for plant uptake until precipitation moves the N into the root zone, a risk that should be considered. A volatilization inhibitor should be considered when side-dressing dry or liquid urea-based N fertilizer on the surface.

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1 Mention of trade names or commercial products in this Note is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the U.S. Department of Agriculture or University of Missouri.