Why do we need good nitrogen management?

Sound nitrogen management for potato makes good economic sense. Optimal nitrogen fertilization is essential for achieving commercial tuber yield and size requirements and results in maximum economic return. Excessive nitrogen inputs can reduce tuber specific gravity and can delay maturity, making vines difficult to kill.

Good nitrogen management also makes good environmental sense. Excess fertilizer nitrogen application increases environmental losses of nitrogen, including nitrate leaching to groundwater and emissions of nitrous oxide, a greenhouse gas. Good nitrogen management represents an effective and practical means for producers to reduce greenhouse gas emissions.

Optimizing nitrogen management for potato

Our goal in optimizing crop nitrogen management is to match the nitrogen supply to the crop nitrogen demand. The amount of nitrogen required by the crop is determined by the level of crop growth – the greater the growth, the higher the crop demand for nitrogen. Crop growth is influenced by management practices such as variety selection and planting date, and also by soil and climatic conditions.

The nitrogen supply for a potato crop comes from fertilizer, but also from manure and mineralization. Mineralization is the release of plant available nitrogen from soil organic matter and crop residues as a result of soil microbial activity. The optimal fertilizer nitrogen rate for a potato crop varies from field-to-field and from year-to-year due to variation in both crop nitrogen demand and soil nitrogen supply.

General nitrogen recommendations for potato

This factsheet provides general fertilizer nitrogen recommendations for potato. These recommendations require a soil test for organic matter content and a manure or compost analysis. If no manure or compost analysis is available, typical values for different types of manure or compost can be used.

In some cases, a Soil Mineral Nitrogen (SMN) test can be used to improve the general fertilizer nitrogen recommendation for potato.

How much fertilizer nitrogen to apply?

The general recommendation for fertilizer nitrogen rate ($F_N$) in kg N/ha is estimated by:

$$F_N = R - M_{AMM} - M_{ORG} - C - S$$

where $R$ is the crop N requirement based on potato variety and planting date, $M_{AMM}$ is a credit for ammonium in manure or compost, $M_{ORG}$ is a credit for organic nitrogen in manure or compost, $C$ is a credit for the crop grown in the previous year, and $S$ is a credit based on soil organic matter content.

This factsheet provides a series of six steps to calculate the fertilizer nitrogen recommendation using the General Nitrogen Recommendation Worksheet (page 1 of the insert). Complete Table 2 to calculate the information you need from your manure or compost analysis before you begin. The worksheet considers manure applied in the spring before planting, and manure applied in the previous fall. Complete steps 2 and 3 for each manure or compost application.

Cautionary note: According to CHC On-Farm Food Safety Guidelines, the time between application of liquid or solid manure and potato harvest should be a minimum of four months.

Step 1: Calculate crop N requirement ($R$)

Choose the base value for calculating crop nitrogen requirement from Table 1. These values represent our best guess as to the maximum fertilizer N application rate.
which may be required for these varieties. The base value is the same for irrigated and non-irrigated crops.

A shorter crop growth period results in a lower crop demand for N. The base value is decreased by 10% for seed crops or for crops that will be harvested early. The base value is also decreased for planting dates after May 25 by 10 lb N/ac for each week that planting is delayed.

**Step 2: Credit for manure ammonium (M_{AMM})**

Manure or compost contains nitrogen in ammonium (NH₄) and organic forms. Compost may contain nitrogen in nitrate (NO₃) form, however no credit is given for this. Nitrogen in ammonium form is readily available to the potato crop. The amount of ammonium in manure varies with animal species, animal diet and manure storage conditions and therefore a manure analysis is recommended. Nitrogen loss through ammonia volatilization can occur very rapidly following field application of manure. Ammonia loss occurs most rapidly when manure is applied and not incorporated in dry, warm conditions. Ammonia losses are reduced if application is followed by rainfall or cool, damp weather. The availability of the ammonium in the manure or compost is estimated from Table 3 based on the method of application and time until incorporation. These are average values which are sensitive to climatic conditions.

**Step 3: Credit for manure organic nitrogen (M_{ORG})**

Organic nitrogen in manure or compost is not readily available to the potato crop. Some of the organic nitrogen is converted to plant available forms of nitrogen through mineralization. The amount of organic nitrogen which becomes plant available depends on the animal type and on the amount and type of bedding. The availability of organic nitrogen in manure or compost is estimated from Table 4 based on the time of application and the carbon to nitrogen (C:N) ratio of the manure or compost.

**Step 4: Credit for previous crop (C)**

The previous crop grown can affect the availability of nitrogen for the potato crop. Legume crops have the ability to fix nitrogen from the atmosphere in their root systems. Plant available nitrogen is released to the potato crop through the decomposition of crop residues. The credit varies with the proportion of legume, legume species and age of stand in the previous cropping year. Incorporation of annual ryegrass may reduce plant available soil nitrogen supply to the potato crop.

**Step 5: Credit for soil organic matter content (S).**

The contribution of nitrogen from soil organic matter can be substantial. It will depend on soil and climatic conditions, past manure or compost applications, and previous crop rotations. Currently the amount of soil nitrogen mineralization which will occur during the growing season cannot be predicted accurately. Soils with high organic matter content generally have higher soil nitrogen mineralization than soils with low soil organic matter content.

**Step 6: Calculate general fertilizer nitrogen recommendation.**

The fertilizer nitrogen recommendation is in units of kg N/ha. This is the total amount of fertilizer nitrogen required by the potato crop. In some fields, you may be able to improve this fertilizer nitrogen recommendation through use of the SMN test.

### Table 1. Base values for different potato varieties

<table>
<thead>
<tr>
<th>Variety</th>
<th>Base value kg N/ha (lb N/ac)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russet Burbank</td>
<td>208 (185)</td>
</tr>
<tr>
<td>Shepody</td>
<td>175 (155)</td>
</tr>
<tr>
<td>Russet Norkotah</td>
<td>200 (180)</td>
</tr>
<tr>
<td>Superior</td>
<td>190 (170)</td>
</tr>
<tr>
<td>Snowden</td>
<td>200 (180)</td>
</tr>
<tr>
<td>Goldrush</td>
<td>190 (170)</td>
</tr>
<tr>
<td>Early table</td>
<td>135 (120)</td>
</tr>
<tr>
<td>Other mid-season</td>
<td>160-180 (140-160)</td>
</tr>
<tr>
<td>Other late season</td>
<td>180-200 (160-180)</td>
</tr>
<tr>
<td>Other low N requirement</td>
<td>135-160 (120-140)</td>
</tr>
</tbody>
</table>

### Table 2. Manure or compost analysis calculation table.

Enter values from your manure or compost analysis on an “as received” basis:

\[
\text{NH}_4\text{-N (ppm)} = \quad \text{________} \quad (101)
\]

\[
\text{Nitrogen} \% = \quad \text{________} \quad (102)
\]

\[
\text{Carbon} \% = \quad \text{________} \quad (103)
\]

Calculate the following:

\[
\text{Organic N (ppm)} = [(\text{line 102}) \times 10,000] - \text{line 101} = \quad \text{________} \quad (104)
\]

\[
\text{C:N ratio} = (\text{line 103}) \div (\text{line 102}) = \quad \text{________} \quad (105)
\]
How does the Soil Mineral Nitrogen test work?

The Soil Mineral Nitrogen (SMN) test takes some of the guesswork out of making fertilizer nitrogen recommendations by providing a credit for the actual amount of plant-available nitrogen already present in the soil early in the growing season. Fertilizer nitrogen recommendations can be reduced when the credit based on the SMN test is greater than the credit from the preceding crop and from manure in the general fertilizer nitrogen recommendations.

The SMN fertilizer recommendation (FSMN) is estimated by:

$$FSMN = R - SMN_{AMM} - SMN_{NIT} - S$$

where $R$ is the crop N requirement based on potato variety and planting date, $SMN_{AMM}$ is a credit for soil ammonium, $SMN_{NIT}$ is a credit for soil nitrate and $S$ is a credit based on soil organic matter content.

When should I use the SMN test?

The SMN test provides a credit for carry-over of plant-available nitrogen from the previous growing season. Therefore, this test will be most effective when used under conditions where carry-over is likely to occur.

Carry-over is most likely to occur when potato follows a row crop (for example corn, potato) and may also occur when potato follows a legume crop (for example red clover, soybean). Carry-over is also more likely to occur when manure is used in the crop rotation and when fall and/or spring rainfall is below average.

Carry-over is likely to be limited where the previous crop was a cereal, and when fall and/or spring rainfall was above average. Under these conditions, carry-over would be expected to be minimal, and use of the SMN test is not recommended.

How should I use the SMN test?

> First confirm if your field is suitable for performing a SMN test as described above.
> Sample to 30 cm (1 ft) depth in early spring, before any fertilizer application. The sample can be taken as soon as it is possible to walk on the field.
> Take more than 10 soil cores per field in order to get a representative soil sample.
> Keep the sample cool until it reaches the lab - a picnic cooler is a handy way to do this. The sample can also be frozen. If stored warm, nitrate concentration in the sample will increase and give a fertilizer nitrogen recommendation which is lower than required.
> Have the sample analysed for nitrate-N concentration and ammonium-N concentration in ppm.

### Table 3. Manure or compost ammonium nitrogen availability coefficients

<table>
<thead>
<tr>
<th>Application</th>
<th>Liquid /semi-solid manure</th>
<th>Solid manure or compost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spring / Summer</td>
<td>Fall</td>
</tr>
<tr>
<td>Injected</td>
<td>1.00</td>
<td>0.80</td>
</tr>
<tr>
<td>Incorporated 1 day</td>
<td>0.75</td>
<td>0.60</td>
</tr>
<tr>
<td>Incorporated 2 days</td>
<td>0.70</td>
<td>0.56</td>
</tr>
<tr>
<td>Incorporated 3 days</td>
<td>0.65</td>
<td>0.52</td>
</tr>
<tr>
<td>Incorporated 4 days</td>
<td>0.60</td>
<td>0.48</td>
</tr>
<tr>
<td>Incorporated 5 days</td>
<td>0.55</td>
<td>0.44</td>
</tr>
<tr>
<td>Not incorporated- bare soils</td>
<td>0.34</td>
<td>0.27</td>
</tr>
<tr>
<td>Not incorporated- pretilled soils</td>
<td>0.70</td>
<td>0.56</td>
</tr>
<tr>
<td>Not incorporated- crop residues</td>
<td>0.50</td>
<td>0.40</td>
</tr>
<tr>
<td>Not incorporated- standing crops</td>
<td>0.70</td>
<td>0.56</td>
</tr>
<tr>
<td>Not incorporated- late fall</td>
<td>---</td>
<td>0.60</td>
</tr>
</tbody>
</table>

### Table 4. Manure or compost organic nitrogen availability coefficients

<table>
<thead>
<tr>
<th>Manure Type</th>
<th>Spring applied</th>
<th>Fall applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poultry manure:</td>
<td>0.30</td>
<td>0.30</td>
</tr>
<tr>
<td>Compost or other livestock manure:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:N &lt; 15</td>
<td>0.20</td>
<td>0.30</td>
</tr>
<tr>
<td>C:N 15 to 25</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>(high in bedding)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:N &gt; 25</td>
<td>-0.20</td>
<td>0.10</td>
</tr>
<tr>
<td>(very high in bedding)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How do I calculate my fertilizer nitrogen recommendation from the SMN test?

The fertilizer nitrogen recommendation is calculated using the SMN worksheet on page 2 of the insert using the following steps.

Step 7: Use the crop N requirement (R) from step 1.

Step 8: Credit for ammonium in SMN test

This credit is for soil ammonium present in the soil prior to the growing season. No credit is provided if soil ammonium concentration is 9 ppm or less. Credit is given for 65% of the soil ammonium present in the soil above 9 ppm.

Step 9: Credit for nitrate in SMN test

This credit is for soil nitrate present in the soil prior to the growing season. No credit is provided for soil nitrate concentrations of 6 ppm or less, because the potato crop cannot use all nitrate present in the root zone. Credit is given for 65% of the nitrate present in the soil above 6 ppm. This reflects the efficiency of crop uptake of soil nitrate under good growing conditions.

Step 10: Use the credit for soil organic matter (S) from Step 5.

Step 11: Calculate the SMN fertilizer nitrogen recommendation.

The fertilizer nitrogen recommendation is in units of kg N/ha.

Step 12: Compare the general fertilizer nitrogen recommendation to the SMN nitrogen recommendation.

Compare the general fertilizer nitrogen recommendation against the SMN test fertilizer nitrogen recommendation. Choose the recommendation which is lower.

When to apply the fertilizer nitrogen?

Most or all fertilizer nitrogen can be banded at planting. Banded fertilizer nitrogen is used more efficiently than broadcast fertilizer nitrogen. Split fertilizer N application can improve the efficiency of crop nitrogen use in sandy soils that are susceptible to leaching. Split nitrogen application has not been found to improve tuber yield in medium-textured soils, and may reduce yield potential in years with dry soil conditions early in the growing season.

Soil and plant nitrogen tests for potato

You can improve your fertilizer nitrogen management through weekly petiole nitrate testing starting as early as 40 days after planting and continuing until the crop approaches maturity.

Good agronomy is an important part of good nitrogen management. It is recommended that you do an annual soil test for phosphorus and potassium. Soil pH should be maintained between 5.2 and 6.2, depending on variety. It is also important to achieve optimum plant and stem populations for the market targeted, scout fields to ensure adequate control of pests and diseases and regularly monitor tuber health and quality in order to take appropriate and timely management decisions that will make the difference between a normal and an above average yielding crop.

Contacts:

For further information on these general fertilizer nitrogen recommendations, on use of the SMN test, or on petiole nitrate testing, contact your local Crop Development Officer (1-888-NBAGRIC or 1-888-622-4742) or Nutrient Management Specialist (1-506-453-2109) with the New Brunswick Department of Agriculture and Aquaculture, or contact your local agronomist, crop consultant or agri-environmental club coordinator.

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