Re-evaluating Phosphorus and Potassium Management for Soybeans
Interim Report

Purpose:
Increasing phosphorus (P) and potassium (K) fertilizer prices over the past decade have resulted in less P and K being applied by some Ontario grain and oilseed producers. At the same time, crop yields have increased resulting in greater P and K removal through nutrient uptake. The current OMAFRA recommendations were established a number of years ago when yields were lower. There is concern that the current OMAFRA recommendations do not adequately provide for modern crop yield potentials. The OMAFRA recommendations are also based on the sufficiency approach which aims to supply the needs of the current crop by taking into consideration the soil test level and the immediate economic return to applied P and K. It is also called the “feed the crop” approach. Another strategy to fertilizer recommendations is to “feed the soil”. This method is called the “build-up and maintenance” approach. Building phosphorous and potassium levels in soil represents a significant expense to growers, and can pose economic (ie. land rental) and environmental (phosphorous runoff) risks. Due to the limited amount of data available, this research is being conducted to investigate how starter fertilizer selection (product, rate) and soil fertility management strategy (sufficiency or build and maintain) influence the economics and productivity of corn, soybeans and wheat over the long term in Ontario.

The objectives of this project are to i) identify which fertilizer rates and application methods maximize net returns during the year of application and to ii) identify over the longer term whether meeting fertilizer recommendations for a given fertilizer test will provide yield and net return stability equivalent to a build up an maintenance approach, particularly in a high yielding environment.

Methods:
Two field scale sites were established in 2012 near Elora and Bornholm. A third site was secured in the fall of the 2013 season near Lucan. One additional site was established by the U of G at the Ridgetown campus. Each trial location is studying a three crop rotation that includes winter wheat, soybeans and corn. Table 1 outlines the current project timeline, including the years in which the OMAFRA trial locations were established and what crop yield data was collected.

Field scale trials have been established which investigate the full yield interactions between soil fertility and starter P and K fertilizers. Trials were positioned on relatively low fertility locations to ensure distinct contrasts can be developed between low and high fertility plots. Four soil fertility treatments have been established to investigate the yield influence of building soil fertility, and include a control (no fertility building) treatment, a high soil P fertility treatment, a high soil K fertility treatment, and a high soil P and K fertility treatment. Soil P and K are built and maintained by annual applications of 0-46-0 and 0-0-60 as required to build and maintain soil test values in a non-responsive range (21 ppm P and 120 ppm K). Starter fertilizers are being investigated by applying
treatments ranging from no starter fertilizer, low rate liquid P and K starter fertilizers, high rate P, high rate K and high rate P and K starter fertilizers. Yield interactions between soil fertility and starter fertilizer will be analyzed for productivity and economic efficiencies over several years.

Table 1. Timeline for site establishment and crop data collection across OMAFRA sites.

<table>
<thead>
<tr>
<th>Location</th>
<th>Crops With Data Collected</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>2011</td>
</tr>
<tr>
<td>Elora</td>
<td>Trial established – first broadcast fertilizer app.</td>
</tr>
<tr>
<td>Bornholm</td>
<td>Trial established – first broadcast fertilizer app.</td>
</tr>
<tr>
<td>Lucan</td>
<td>Trial established – first broadcast fertilizer app.</td>
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</tbody>
</table>

The broadcast fertilizer treatments include the following:
1. Control (no broadcast fertilizer)
2. 0-46-0 @ 400 lbs/ac broadcast
3. 0-0-60 @ 400 lbs/ac broadcast
4. 0-46-0 @ 400 lbs/ac broadcast + 0-0-60 @ 400 lbs broadcast

The starter fertilizer treatments include the following:
1. Control (no starter fertilizer)
2. 6-24-6 @ 5 gallons/acre applied in furrow
3. 6-24-6 @ 3 gallons/acre applied in furrow
4. 11-52-0 (MAP) @ 100 lbs/acre applied in a 2x2 band
5. 0-0-60 @ 80 lbs/acre applied in a 2x2 band
6. 6-28-28 @ 90 lbs/acre applied in a 2x2 band
7. 6-28-28 @ 180 lbs/acre applied in a 2x2 band

These treatments were randomized and replicated three times at each trial location. Each treatment was 10’ wide by 60’ long. Trials were planted with a Kearney 15” vacuum planter with a precision seed monitor (Figure 1). All harvesting was completed utilizing a customized combine equipped with a batch weigh system and moisture tester.
Figure 1. 15” row unit planter equipped to apply both liquid and dry fertilizer.

Results:

Results from the 2012 season showed there were significant broadcast and starter fertilizer effects at Elora; lesser yield responses were noted at Bornholm to broadcast or starter fertilizer. Highest yields were almost always associated with the high P and K soil fertility (broadcast) treatments, specifically at the Elora location.

In 2013 there were significant broadcast and starter fertilizer effects at Elora and significant broadcast and broadcast by starter fertilizer effects at Bornholm. In general, significant yield responses appeared to depend on both sufficient P and K fertility, whether provided by high soil fertility (broadcast treatments) or starter fertilizer. Highest yields were almost always associated with the high P and K soil fertility (broadcast) treatments at both locations, suggesting high soil fertility played a role in maximizing soybean yields in 2013. It was difficult to show significant yield responses to starter fertilizers under high P and K soil fertility.

Table 2, above, shows the average yield responses to starter and broadcast fertilizer treatments at the various trial locations in 2014. There was a positive yield response to starter fertilizer application and there was also a response to broadcast fertilizer at all three locations. However, only at the Elora site was the starter fertilizer unable to provide maximum yield in the absence of a broadcast treatment. At the Bornholm and Lucan location full yield potential could be attained in soybeans through either a broadcast treatment or a starter treatment.
Table 2. Soybean yield response to starter fertilizer and broadcast fertilizer treatments at Elora, Bornholm and Lucan in 2014.

<table>
<thead>
<tr>
<th>Location*</th>
<th>Starter Fertilizer</th>
<th>Broadcast Fertilizer</th>
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<tbody>
<tr>
<td></td>
<td>No Br</td>
<td>Br P</td>
<td>Br K</td>
</tr>
<tr>
<td>Elora</td>
<td>Control</td>
<td>36</td>
<td>35</td>
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<tr>
<td></td>
<td>6-24-6 @ 3 gal/ac (IF)</td>
<td>42</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>11-52-0 @ 100lbs/ac (2x2)</td>
<td>41</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>0-0-60 @ 80lbs/ac (2x2)</td>
<td>47</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>6-28-28 @ 180lbs/ac (2x2)</td>
<td>46</td>
<td>53</td>
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<tr>
<td>Bornholm</td>
<td>Control</td>
<td>51</td>
<td>52</td>
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<tr>
<td></td>
<td>6-24-6 @ 5 gal/ac (IF)</td>
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<td>6-24-6 @ 3 gal/ac (IF)</td>
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<td>11-52-0 @ 100lbs/ac (2x2)</td>
<td>57</td>
<td>56</td>
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<td>0-0-60 @ 80lbs/ac (2x2)</td>
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<td>6-28-28 @ 90lbs/ac (2x2)</td>
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<td>6-28-28 @ 180lbs/ac (2x2)</td>
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<td>Lucan</td>
<td>Control</td>
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<td></td>
<td>6-24-6 @ 5 gal/ac (IF)</td>
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<td></td>
<td>6-24-6 @ 3 gal/ac (IF)</td>
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<td>59</td>
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<tr>
<td></td>
<td>6-28-28 @ 180lbs/ac (2x2)</td>
<td>60</td>
<td>61</td>
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</table>

*Initial soil test values of the Control treatments at Elora were 11 ppm for P and 57 ppm for K. At Bornholm they were 20 ppm for P and 111 ppm for K. At Lucan they were 11 ppm P and 118 ppm K.

In general, yield response depended on both P and K being sufficient, whether provided by high soil fertility (broadcast treatments) or starter fertilizer. There was no additional yield to starter fertilizer when both P and K fertilizer was broadcast.

**Summary:**

1. Highest yields were evident when both phosphorus and potassium fertility was sufficient. These nutrients could be provided by either high soil fertility (broadcast) or as starter fertilizer at the Bornholm and Lucan locations. At the Elora site the starter fertilizer by itself was not able to provide maximum yield when no broadcast was applied.
2. The Elora site was highly responsive to K but both P and K were necessary for high yield consistency.
3. There was no yield response to a starter applied in addition to the P and K broadcast treatment (high soil fertility) at any of the sites.
4. An economic analysis will be conducted in future years when the soil test values of the high soil fertility treatments have built to a sufficiently high level.

Acknowledgements:
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Project Contacts:
Horst Bohner, OMAFRA, horst.bohner@ontario.ca
Greg Stewart, OMAFRA, greg.stewart1@ontario.ca
Peter Johnson, OMAFRA, peter.johnson@ontario.ca
Dave Hooker, U of G, dhooker@uoguelph.ca