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Corn Yield Response to Nitrogen Fertilizer Application Timing in Northern Iowa

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Corn Yield Response to Nitrogen Fertilizer Application Timing in Northern Iowa

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Introduction
The objective of this project was to measure corn yield response to fertilizer nitrogen (N) application timing (spring pre-plant or at-planting vs. split/side-dress) across multiple N rates (0 to 250 lb total-N/acre). Results were determined through fitting yield response to N-rate regression equations and calculation of economic optimum nitrogen rate (EONR) based on a 0.10 N fertilizer price-to-corn price ratio.

Materials and Methods
The project was conducted in 2015 to 2016 at ISU Research and Demonstration Farms near Sutherland, Kanawha, Nashua, Ames, Lewis, and Crawfordsville. At all sites, corn was in rotation with soybean. The only year for this project at Kanawha was 2015.

Multiple total-N rates were applied preplant (PRE) or preplant + side-dress at approximately V5 to V6 corn growth stage (SPLIT). Treatments were arranged in a randomized complete block design, with four replications. Preplant fertilizer-N application rates included 0, 50, 100, 150, 200, and 250 lb N/acre. Split fertilizer-N application rates included the same total in 0/0, 0/50, 50/50, 50/100, 50/150, and 50/200 lb N/acre splits.

Corn was grown with either no-till management or spring disk-field cultivator tillage for seedbed preparation. Fertilizer-N sources were injected urea-ammonium nitrate solution or surface broadcast/incorporated urea. Adapted corn hybrids were planted in 30-in. row spacing.

Results and Discussion
At the Northern Research Farm, Kanawha, urea ammonium nitrate (32-0-0) fertilizer was broadcast and incorporated as the PRE (4/23/15) N and coulter-injected as the side-dress (6/8/15) N application. Corn was planted into a tilled seedbed April 29. Results from the Kanawha site underscored the effect of growing season precipitation (and timing of precipitation) on corn yield and optimum N fertilizer rate. In 2015, Kanawha received about 30 in. of precipitation during the March to October growing season, including 6.6 in. in August. There were no excessive rainfall events immediately following PRE N application April 23 and SPLIT N application June 8. In fact, nearly-ideal 1.6 to 1.9-in. rainfall events were recorded during the 10 days following each N application—sufficient moisture to move injected UAN into the soil profile, yet not excessive moisture that could cause large N leaching and subsequent N deficiency. Further, heat stress on the 2015 corn crop was limited, with only three June-to-September Kanawha daytime high temperatures exceeding 90°F.

Averaged across PRE and SPLIT application timings with no N applied, corn yielded 178 bushels/acre in 2015 (179 bu/acre PRE and 177 bu/acre SPLIT). Also, the EONR averaged 97 lb N/acre in 2015 (88 lb N/acre PRE and 105 lb N/acre SPLIT), both low optimal N rates. Corn yield at the EONR in 2015 was 221 bushels/acre PRE and 225 bushels/acre SPLIT.
Across site-years from multiple studies, the application timing results were grouped according to each site’s results for timing within ± 10 lb N/acre of the EONR (Table 1). Response to application timing was mixed, and there was no consistent corn yield or fertilizer rate difference associated with the PRE or SPLIT application. Over all sites, the SPLIT application had a lower EONR (only 6 lb N/acre), with no difference in corn yield at the EONR. For four sites, the calculated EONR for the SPLIT averaged 29 lb N/acre less than the PRE application; however, corn yield was unchanged. For three sites, the EONR for the PRE averaged 18 lb N/acre less than the SPLIT application; however, corn yield was only 3 bushels/acre different and higher with the SPLIT application. For seven sites, the EONR was within 10 lb N/acre for the PRE and SPLIT applications, and the yield at the EONR the same. These results indicate a combination of weather and soil properties can significantly influence corn response to springtime N application timing. One would not expect one or the other timing to always be the best.

Acknowledgements
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<table>
<thead>
<tr>
<th>Timing response category</th>
<th>Sites</th>
<th>Mean EONR</th>
<th>Mean YEONR</th>
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<tr>
<td></td>
<td></td>
<td>Pre</td>
<td>Split</td>
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<td>Split EONR at least 10 lb N/acre lower than Preplant</td>
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<td>167</td>
<td>138</td>
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<tr>
<td>Preplant EONR at least 10 lb N/acre lower than SPLIT</td>
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<td>126</td>
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<td>Preplant and SPLIT EONR within 10 lb N/acre</td>
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<td>151</td>
<td>147</td>
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<td><strong>Overall Mean</strong></td>
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<td><strong>146</strong></td>
<td><strong>140</strong></td>
</tr>
</tbody>
</table>

Table 1. Effect of application timing, spring preplant (Pre) or split Pre/side-dress (Split), on calculated economic optimum nitrogen fertilizer rate (EONR) and corresponding corn yield (YEONR) across 14 site-years in 2014 to 2016.

Based on N response equations and 0.10 N/corn price ratio. The table includes additional sites from 2014 not discussed for individual research farms (Lundvall, Barker, Sawyer, and Hall, 2014-2016).