

## Timing of Side-Dress Applications of N for Corn in Conventional and No-Till Systems

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### Summary

In general, conventional tillage averaged nearly 40 bu/acre greater corn yield than no-till likely because of improved growth during the season. With conventional tillage, all side-dress treatments resulted in greater yield than with all N applied pre-plant. However, in lower-yielding no-till systems, the yield response to side-dress applications appeared to be greater for V10 applications compared with those at V6.

### Introduction

Environmental conditions vary widely in the spring in southeastern Kansas. As a result, much of the N applied prior to corn planting may be lost before the time of maximum plant N uptake. Side-dress or split applications to provide N during rapid growth periods may improve N use efficiency while reducing potential losses to the environment. The objective of this study was to determine the effect of timing of side-dress N fertilization compared with pre-plant N applications for corn grown on a claypan soil.

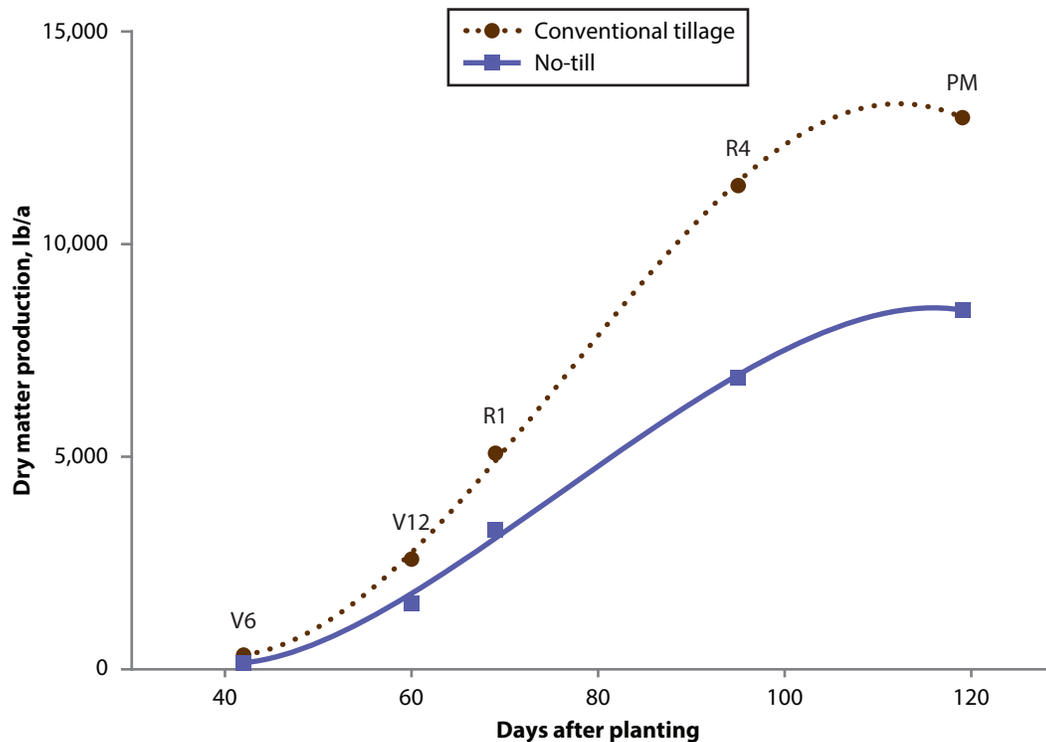
### Experimental Procedures

The experiment was established in spring 2015 on a Parsons silt loam soil at the Parsons unit of the Kansas State University Southeast Agricultural Research Center. The experiment was a split-plot arrangement of a randomized complete block design with four blocks (replications). Whole plot tillage treatments were conventional tillage (chisel, disk, and field cultivate) and no tillage. Sub-plot nitrogen treatments were six pre-plant/side-dress N application combinations that include 1) a no-N control, 2) 150 lb N/acre applied pre-plant, 3) 100 lb N/acre applied pre-plant with 50 lb N/acre applied at the V6 (six-leaf) growth stage, 4) 100 lb N/acre applied pre-plant with 50 lb N/acre applied at the V10 (ten-leaf) growth stage, 5) 150 lb N/acre applied pre-plant with 50 lb N/acre applied at the V6 growth stage, and 6) 150 lb N/acre applied pre-plant with 50 lb N/acre applied at the V10 growth stage. The N source for all treatments was liquid urea-ammonium nitrate (28% N) fertilizer. Pre-plant N fertilizer was applied on March 23, 2015, side-dress N at V6 on June 4, 2015, and side-dress N at V10 on June 19, 2015 to appropriate plots. Corn was planted on April 23 and harvested on September 14, 2015.

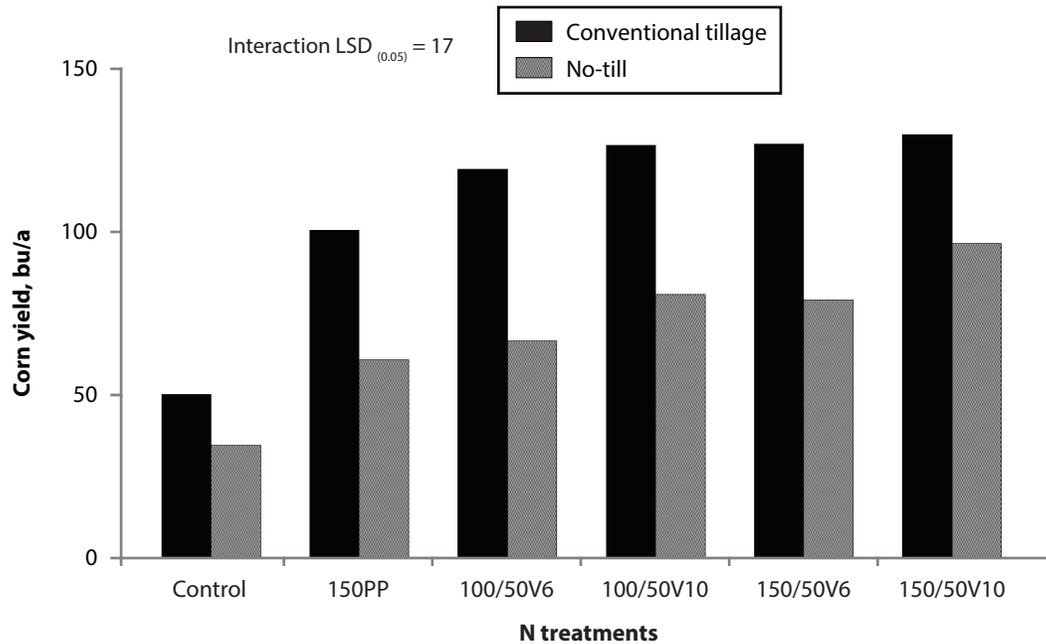
### Results and Discussion

The corn stand in 2015 was unaffected by tillage or N treatments (data not shown). However, dry matter production during the growing season was greater with conven-

tional tillage than with no-till at every measured growth stage (Fig. 1). There was little difference in dry matter production between the N fertilizer treatments, except that the growth with all N treatments was greater than in the no-N control (data not shown). Even though overall corn yield averaged nearly 40 bu/acre more with conventional tillage than with no-till (main effect data not shown), yield was also affected by a tillage  $\times$  N treatment interaction (Fig. 2). With conventional tillage, yields were improved by 20% or more when either splitting the N or adding more N side-dressed at V6 or V10 stages compared with applying all N pre-plant. In no-till, splitting the 150 lb N/acre to 100 lb N/acre applied pre-plant and 50 lb N/acre side-dressed at V6 did not significantly increase yields compared with all N pre-plant, but did increase yield when side-dressed at V10. In addition, when adding an additional 50 lb N/acre as a side-dress application to 150 lb N/acre applied pre-plant, the V10 side-dress application resulted in 22% greater yield than when applied at V6.



**Figure 1. Dry matter production through the growing season in 2015 as affected by tillage.** Conventional tillage: chisel, disk, field cultivate. Growth stages: V6, six-leaf; V12, 12-leaf; R1, silking; R4, dough; PM, physiological maturity.



**Figure 2. Effect of tillage and nitrogen treatments on short-season corn yield in 2015.** Conventional tillage: chisel, disk, and field cultivate. Nitrogen treatments: Control, no N fertilizer; 150 PP, 150 lb N/acre applied pre-plant with no side-dress N; 100/50V6, 100 lb N/acre applied pre-plant with 50 lb N/acre side-dress applied at V6 (six-leaf) growth stage; 100/50V10, 100 lb N/acre applied pre-plant with 50 lb N/acre side-dress applied at V10 (ten-leaf) growth stage; 150/50V6, 150 lb N/acre applied pre-plant with 50 lb N/acre side-dress applied at V6 growth stage; 150/50V10, 150 lb N/acre applied pre-plant with 50 lb N/acre side-dress applied at V10 growth stage.