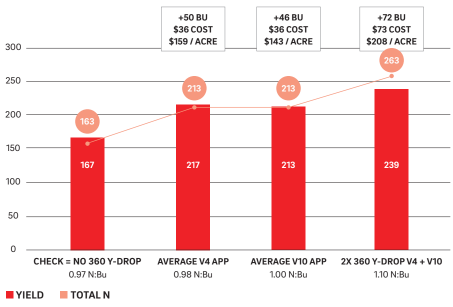


## TIMING AND PLACEMENT MATTER

The corn plant uses 75% of its nitrogen after V10. By re-stocking the soil's nitrogen supply later in the season, you are better able to supply only enough to allow the corn to hit your yield goal. 360 Y-DROP gives you a much wider application window – more than 30 days from V6 to VT.

Where nitrogen is applied is just as important as when it is applied. A corn plant acquires more than 60% of its nitrogen within seven inches of the stalk base. With 360 Y-DROP, you apply N right at the base of the plant. This ensures that nearly 80% of the root mass is within the application zone.

## A LATE-SEASON NITROGEN BOOST ADDS \$208 NET REVENUE



Visit www.360yieldresults.com for details.

## **KEY FEATURES**

- Sour-position adjustable arms allow for precision placement in 15" to 36" rows and variable rate nozzles are available for precise rate control.
- Breakaway mounting brackets and a flexible riser allow for easier navigation across hills and uneven terrain.
- © Curved hoses follow the corn rows and won't flop or "dance" which ensures nitrogen is delivered to the soil, not the stalk or leaves.







## TIM GOTTSCHALK // ARMINGTON, ILLINOIS

"The most beneficial feature of having 360 Y-DROP on our farm is flexibility. When we come through - especially with our second pass of 360 Y-DROP, we have a pretty good idea of what our crop looks like and you can look at an extended weather forecast and if mother nature isn't giving you any N, you don't want nitrogen to be the limiting factor. If you need it, put it on."