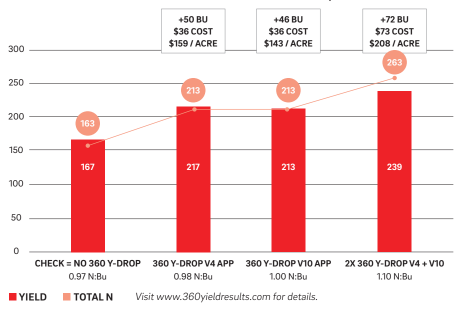


TIMING AND PLACEMENT MATTER

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 just 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



SMALL DETAILS MAKE A BIG DIFFERENCE

- A Two orifices provide even distribution to each row.
- B Adjustable wings ensure placement at base of plant.
- Weighted, aerodynamic base keeps drop stable.
- Curved, heavy hose won't flop or wander.
- Magnetic breakaway prevents damage.
- Spring and cable system keep drops centered in row.







JORDAN HANCOCK from FULTON, KENTUCKY

"The thing we like about Y-DROP is the flexibility to see in season what we need and when we need it. We really like the placement with Y-DROP. It allows us to put the fertilizer in the root zone, right where it's needed."