REPLACE COULTERS

(a) 360 Y-DROP® Sidedress

Coulter systems put nitrogen in the middle of the row - 15 inches from the base of the plant. That slows uptake and lowers efficiency. Studies show 25% more nitrates in the plant when nitrogen is applied at the base of the plant. That has led to an average yield increase of over six bushels compared to coulter systems.

360 Y-DROP[®] Sidedress places nitrogen just inches from the stalk base. It extends the application window, plus there are no costly bearings and coulters to replace.

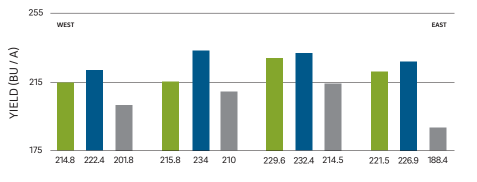
CONVERT YOUR COULTER BAR

Upgrade your coulter applicator system with 360 Y-DROP Sidedress and place nitrogen right above the root zone, where light rainfall can move nitrogen into the soil for rapid uptake. Plus, 360 Y-DROP Sidedress eliminates the height limit of coulters, giving you up to three more collars of application window to help lower application risk.

If you are tired of replacing your worn coulters and bearings, make the switch to 360 Y-DROP Sidedress. No bearings. No coulters. Just years of maintenance-free application.

PLACEMENT PAYS

LINN COUNTY, IOWA // YIELD BY INDIVIDUAL TREATMENT



Yield Average for All Individual Treatments (bu/A)

📕 UAN with Coulter // Average: 220.4 🛛 📕 UAN with 360 Y-DROP // Average: 228.9 📗 UREA // Average: 203.7

Source: Iowa Soybean Association On Farm Network. Visit www.360yieldresults.com for details.



KEY FEATURES

- Adjustable riser length allows for mid-to late-season nitrogen application as late as V7 and four-position adjustable arms allow for precision nitrogen placement in 15-36" rows.
- Breakaway risers provide protection on uneven terrain and variable rate nozzles are available for wider rate ranges and VR applications.
- Simple retrofit for your current coulter bar. Add even more value by installing 360 UNDERCOVER on your sidedress bar and use it for insecticide and fungicides in soybeans, cotton and more.



ZACH JOHNSON // JAY COUNTY, INDIANA

"With 360 Y-DROP Sidedress you can adjust to the ground contours more efficiently than a coulter and still get the placement right where you want it."