

## **GAIN EFFICIENCY WITH BANDED NITROGEN**

Putting nitrogen where and when emerging corn plants need it is the key to maximum efficiency. UAN is locked under the soil to eliminate volatilization. Moisture moves nutrient bands into the root zone and dilutes the solutions to prevent root burn or injury.

## PLACEMENT WITH NO IMPACT ON DEPTH OR CLOSING

360 BANDIT mounts to the row unit in front of the closing wheels. With a spring-loaded coulter and shallow placement, 360 BANDIT doesn't rob downforce from the row unit. Plus, unlike systems mounted behind the closing wheels, there is no impact on closing the trench over the seed. And the compact design adds just inches to transport width on forward fold planters. The compact design also ensures that the coulters and closing system stay on track in curves.

## **BANDING NITROGEN WITH 360 BANDIT VS BROADCAST**

### CORN AFTER SOYBEANS

TREATMENT	TOTAL N	360 Y-DROP	YIELD	YIELD ADVANTAGE	2-YEAR YIELD ADVANTAGE
Broadcast Preplant	185	1X	270.1		
360 BANDIT @ 26 gal	185	1X	274.5	4.4	6.15

#### **CORN AFTER CORN**

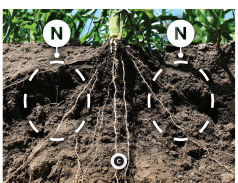
TREATMENT	TOTAL N	360 Y-DROP	YIELD	YIELD ADVANTAGE	2-YEAR YIELD ADVANTAGE
Broadcast Preplant	200	2X	238.1		
360 BANDIT @ 26 gal	200	2X	246.9	8.8	16.1

Visit www.360yieldresults.com for details.

## **SMALL DETAILS MAKE A BIG DIFFERENCE**

- The spring-loaded coulter clears the path for the hose guide. This coulter can spring over rocks and clods and be adjusted to match cover and soil conditions. The delivery tubes follow the coulter slot. Tension on the tubes keeps them in the slot through rough terrain and contours.
- 1 The optional drag chain seals N and helps cover the seed trench. A flexible extension eliminates the risk of the chain catching on spike wheels.
- Banding nitrogen three inches from the seed and just below the surface ensures that roots are engulfed in a rich zone of diluted nutrients for fast, efficient uptake.
- The shallow, one-inch placement eliminates the need for excessive weight or downforce. That eliminates risk of interference with the closing system or the row unit's gauge wheel and downforce system.







# DAVE KRAUSHAAR // HULL, ILLINOIS

"I chose the BANDITs because I wanted the security of getting the nitrogen in the soil where it needed to be. I have yet to see nitrogen deficiency since I switched over to the BANDITs."