



+ SENSE

+ DECIDE

+ APPLY

EXTEND YOUR WINDOW.

360 Y-DROP™ gives you more control over when and where you apply nitrogen to your crops. The unique design allows you to apply late-season nitrogen – even up to tassel.

KEY FEATURES + Late-season application + Precision placement + Variable rate application

FULL-SEASON APPLICATION.

When you optimize your nitrogen application, you improve your yields – maximizing your return on investment.

360 Y-DROP IS DESIGNED TO HELP YOU DO JUST THAT BY:

- + Providing precision placement of nitrogen, as well as phosphorus, potassium and micronutrients, within 2 to 3 inches of crop row
- + Targeting nitrogen application directly at the stalk base
- + Using stem water to move nitrogen into the soil and root zone
- + Applying without scoring the soil to reduce cracking



Targets nitrogen application directly at the stalk base

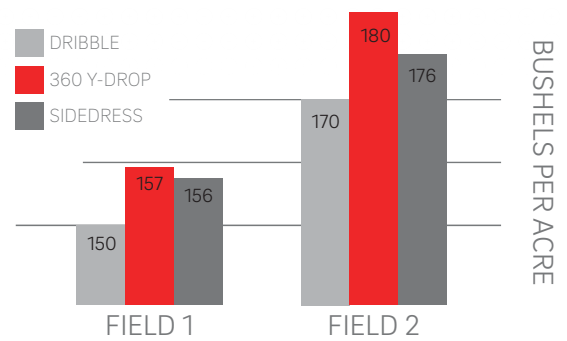
75%
of nitrogen
is utilized
after V10.¹



Adjustable row spacing

YIELD AVERAGES ACROSS TWO FIELDS

Farm Journal (March 2014), p. 78.



- + SENSE
- + DECIDE
- + APPLY

FAST MOUNTING FOR EFFECTIVE APPLICATION.

360 Y-DROP™ is available in 20-inch to 30-inch row spacing. You can install and remove it easily on most sprayers including:

- + Self-propelled sprayers
- + Pull-behind sprayers
- + High-clearance sprayers

**GET MORE OF
THE POTENTIAL
YOU PLANT.**

360 Y-DROP is part of a new approach to farming from 360 Yield Center. Designed to provide crop management solutions at every turn – from planning and planting to midseason nutrient application and harvesting. Giving you more control to significantly improve your yield.

360 } **SOILSCAN** } **COMMANDER** } **Y-DROP & UNDERCOVER**



info@360yieldcenter.com + 888-512-4890 + 360YIELDCENTER.COM

¹Data on file.
All trademarks are the property of 360 Yield Center, its affiliates and/or its licensors. ©2015 360 Yield Center. All rights reserved. YIELGENL4066-Y