



| 360 UNDERCOVER®

## TARGET PESTS AND DISEASES AT THE SOURCE

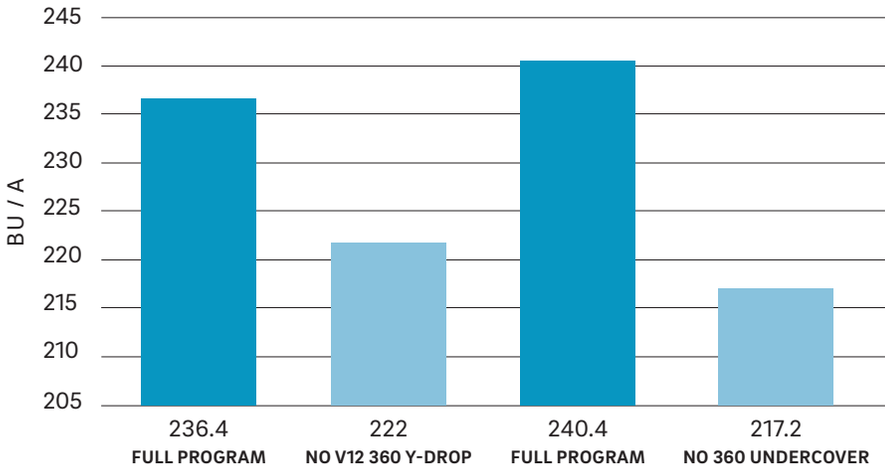
Many diseases and insects originate from the base of the plant and work their way into the canopy. Traditional application methods target the top of the plant and product often doesn't make it down to the target leaves.

360 UNDERCOVER® makes in-canopy application possible - in corn, seed corn, soybeans, wheat, cotton, sugar beets, sorghum and more.

## DON'T LET DISEASE WIN

White mold, bacterial blights, spider mites, white flies, sugarcane aphids and soybean aphids can devastate plant health and yield potential. So, it's important to closely monitor these diseases and pests throughout the development of your crop. Get more precise coverage to target these pests under the canopy with 360 UNDERCOVER.

## 360 UNDERCOVER BOOSTS YIELD



### FULL PROGRAM

105 lbs Broadcast 32% Applied // 65 lbs N Applied V6 via 360 Y-DROP // 70 lbs N Applied V12 via 360 Y-DROP // Fungicide Applied VT via 360 UNDERCOVER

Visit [www.360yieldresults.com](http://www.360yieldresults.com) for details.



## SMALL DETAILS MAKE A BIG DIFFERENCE

- A** Easy add-on to the 360 Y-DROP system - slides up and down the riser for in-canopy positioning depending on crop growth stage.
- B** Up to four multi-directional spray nozzles on each unit for customized spray patterns and 150-degree horizontal spray application. Special shell design protects nozzles and moves smoothly under crop canopy.
- C** Compare coverage on the underside of the leaf - the photo shows 360 UNDERCOVER vs aerial application.



### JOSH KROEPLIN // SHEBOYGAN FALLS, WISCONSIN

"From doing a conventional pass of fungicide through our 360 UNDERCOVER, we definitely saw yield gain. With 360 UNDERCOVER, we can actually get down into that canopy, set our nozzle configuration where we want, adjust the height of the boom to get those 360 UNDERCOVERs right where we want it - whether it's tall corn or short corn - we can hit that target."