







Protecting yield and maximizing profit per bushel at the reproductive stage in soybeans is critical. Disease, inefficient photosynthesis, or environmental stresses can rob your crop of yield potential. Priaxor fungicide helps protect soybeans from these yield limiting factors by controlling disease, increasing photosynthesis, and protecting against environment stress.



Application of crop protection products have traditionally been applied over the top – fungicides, insecticides, foliar nutrients, etc. However, dense canopies, and the fact that most diseases start at the bottom of the canopy and work their way up, led to the need for better coverage where it counts. That's where 360 UNDERCOVER comes in. It mounts on the 360 Y-DROP® riser and sprays from within the canopy out and up to get great coverage where you need it.





Yield is critical for a grower's bottom line. By combining the best-in-class chemistry of Priaxor fungicide and the innovative application technology of the 360 UNDERCOVER growers can ensure the crop has what it needs, when it needs it, and where it needs it.







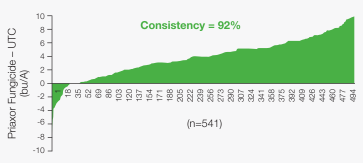
Benefits of Priaxor® Fungicide

- Advanced Plant Health benefits
- Longer lasting disease protection
- More consistent performance for maximum yield potential
- Additional mode of action for resistance management

2012-2015 National On-Farm Trial Yield Results*



Positive Yield Response 92% of the Time*



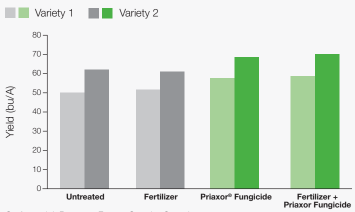
 $^*2012-2015$. Summary of all on farm trials. Priaxor fungicide 4 fl oz/A. Applications R1-R4 with the majority at R3. Consistency = % of trials when the Priaxor fungicide treatment out yielded the UTC.

360 UNDERCOVER® IN SOYBEANS

Ontario, Canada

This trial was done by Greg Millard of Panmure Farms. In this area of Canada, white mold can be a big problem, so growers often are forced to spray multiple times to suppress such outbreaks. With its superior canopy penetration, 360 UNDERCOVER offered a better alternative. Greg did it in one pass. "We treated it all with 360 UNDERCOVER," he says. "Up here we usually have to spray twice. This was only sprayed once at a higher rate. I was after great coverage, and was super impressed with the results. I'm going to do more 30-inch beans next year."

360 UNDERCOVER Soybean Trial



On farm trial. Panmure Farms. Ontario, Canada.

