A BENEFICIAL AND ECONOMICAL APPROACH TO REDUCING DRIFT AND MAINTAINING CONSISTENT COVERAGE

Steve Claussen President of Willmar Fabrication, LLC Willmar, MN

Abstract

As many growers know, the ability to minimize spray drift and the liabilities of off-target spray drift is critical. They also understand the importance of achieving the best coverage possible for the greatest chemical performance. The SPK645 Self-Propelled Broadcast Hooded Retrofit Kit, lined with Redball® Gen II Broadcast Spray-Hoods, can help growers achieve both spray drift reduction and consistent coverage as well as prepare for upcoming technologies. Testing conducted in 2013 by the University of Nebraska, Lincoln, West Central Research and Extension Center in North Platte, Neb. showed Redball® Broadcast Hoods can reduce drift up to 90% while maintaining consistent coverage. As a result, the SPK645 self-propelled hooded retrofit kits were engineered to mount on most self-propelled makes and models providing cotton growers with a more beneficial and economical approach to limiting drift and delivering consistent coverage.