

Diverge[™] Silk



U.S. rice growers have long lived with inferior propanil formulations that cause clogged application nozzles, leading to spraying delays and additional costs. ADAMA introduces Diverge™ Silk herbicide offering them the predictable weed control and application reliability they need to save time, money and provide peace of mind during the growing season.



PREDICTABLE WEED CONTROL GROWERS EXPECT

Rice growers have used propanil as a foundational treatment for the paddies for many decades. They rely on it as a herbicide because it is strong on grasses and broadleaf weeds. Diverge Silk offers growers the control they expect and the peace of mind during the growing season that troublesome grasses and weeds will be dealt with accordingly.



RELIABLE HANDLING GROWERS CALL FOR

No one wants to deal with the delays and costs that come from clogged nozzles. Diverge Silk is a novel formulation that **won't gum up the spray tanks and nozzles**, causing headaches for and slowing growers down during critical spraying time in the growing season.



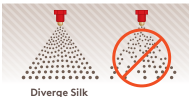
LONGEVITY AND STABILITY GROWERS WANT

Diverge Silk was developed and tested extensively over the course of multiple years in order to deliver a new and stable formulation to retailers and growers. Suspension and antimicrobial agents as well as other inerts in Diverge Silk enhance the longevity of the product. Other products on the market can't match it's 2-year shelf life with minimal agglomeration.



QUALITY THAT GROWERS REQUIRE

ADAMA has been producing technical propanil for decades and is able to get the highest level of purity found today. This purity is critical in delivering the premier quality and ease of handling that growers require. Other poor quality formulations result in delays, hassles and expenses. Diverge Silk provides ease of mind through it predictable quality and performance.



sprays consistently
0% residue / 200 mesh screen*



Diverge Silk stays suspended in solution Average 97.45% suspensibility*

* 2021 Feb-July test under normal warehouse conditions



Diverge[™] Silk

Field Testing



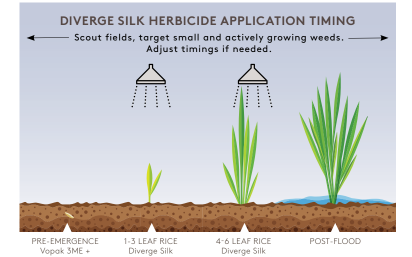




saflufenacil



Traditional Sequential Application: 3 qt/A @ 2-3 leaf followed by pre-flood Ronnie Helms, G&H Associates, Stuttgart, AR



Application Rates & Packaging

- Maximum application rate of 6 qts per acre
- Seasonal maximum of 8 qts per acre
- · 30 gallon drums
- Excellent tank mix compatibility

Excellent Control of Rice Weeds & Grasses















