



ADAMA

Herbicide and Fungicide Updates

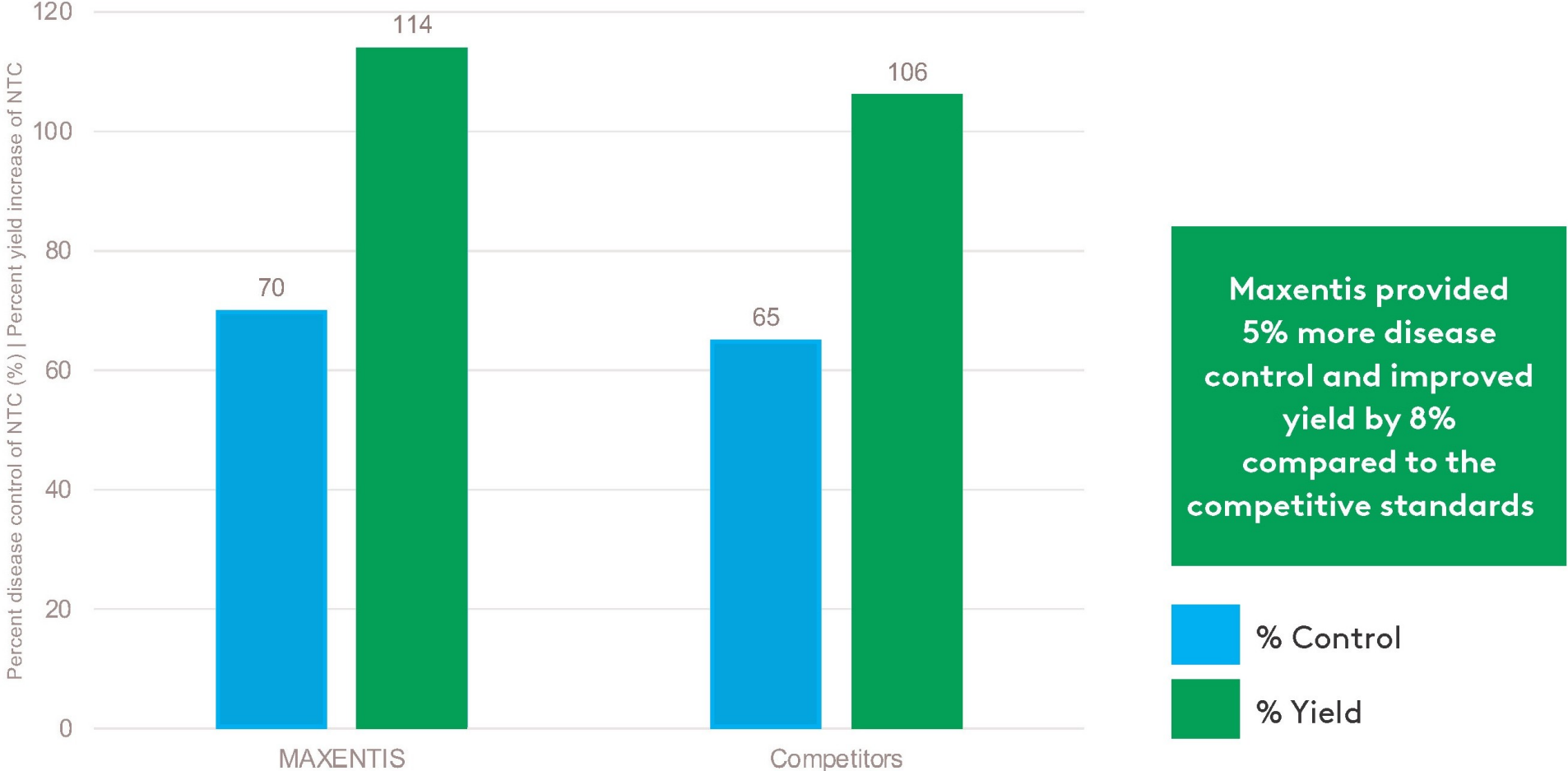
Jan 2026



ADAMA

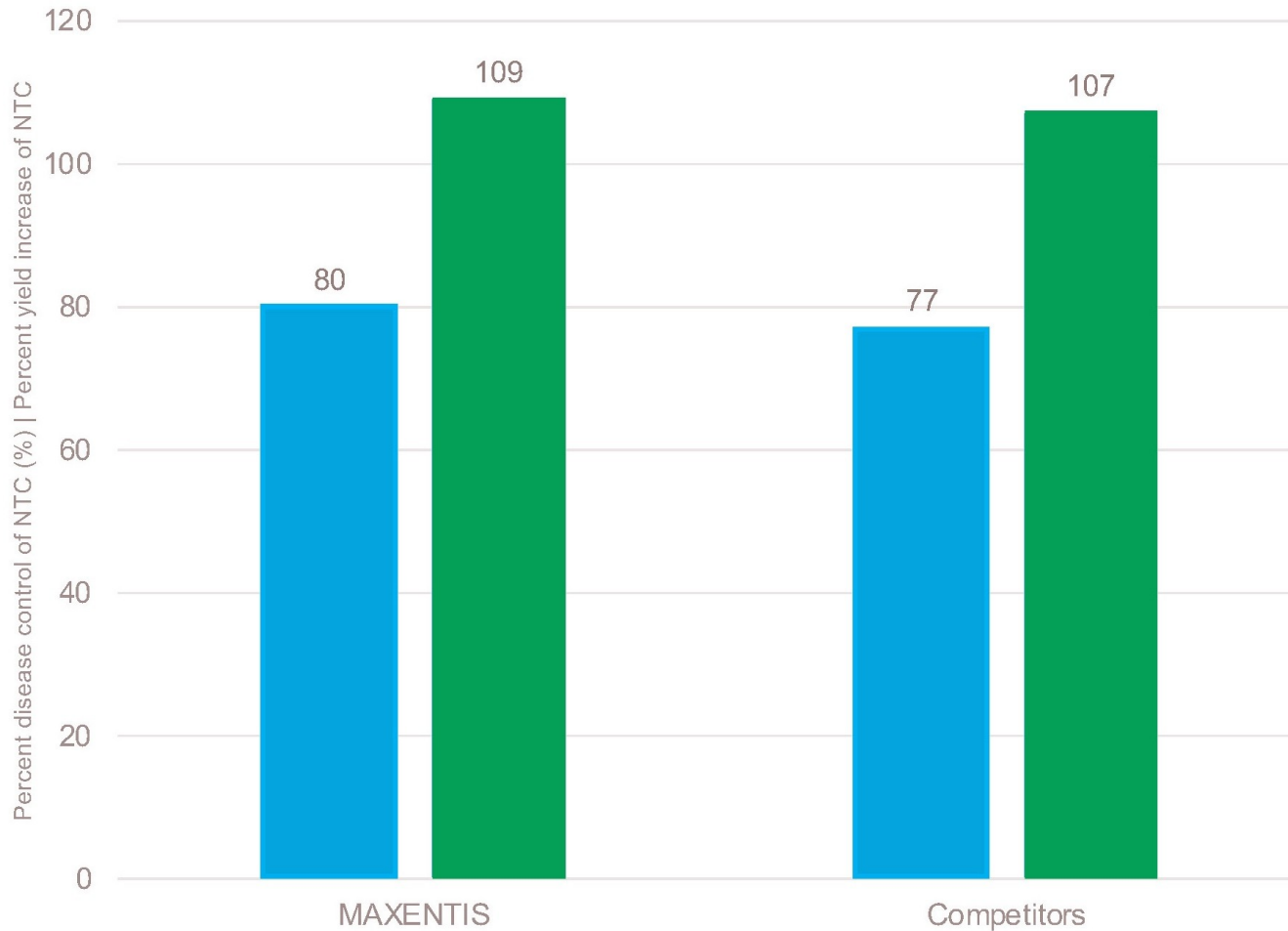
Maxentis™ SC

Maxentis Performance: Corn





Summary of 10 efficacy trails from 2021-2023. Competitors include Stratego® YLD, Quilt® Xcel, Headline AMF®, Miravis® Neo and Veltyma®.

Maxentis Performance: Soybeans



Maxentis SC helps to control Frogeye Leaf Spot in soybeans

 % Control
 % Yield

Maxentis provided 3% more disease control and improved yield by 2%

Summary of 6 efficacy trails from 2021-2023. Competitors include Stratego[®] YLD, Quadris[®] Top and Miravis[®] Neo.



ADAMA

Coming Soon!



ADAMA

Novali™

Pyroxasulfone High Load

What is Novali™?

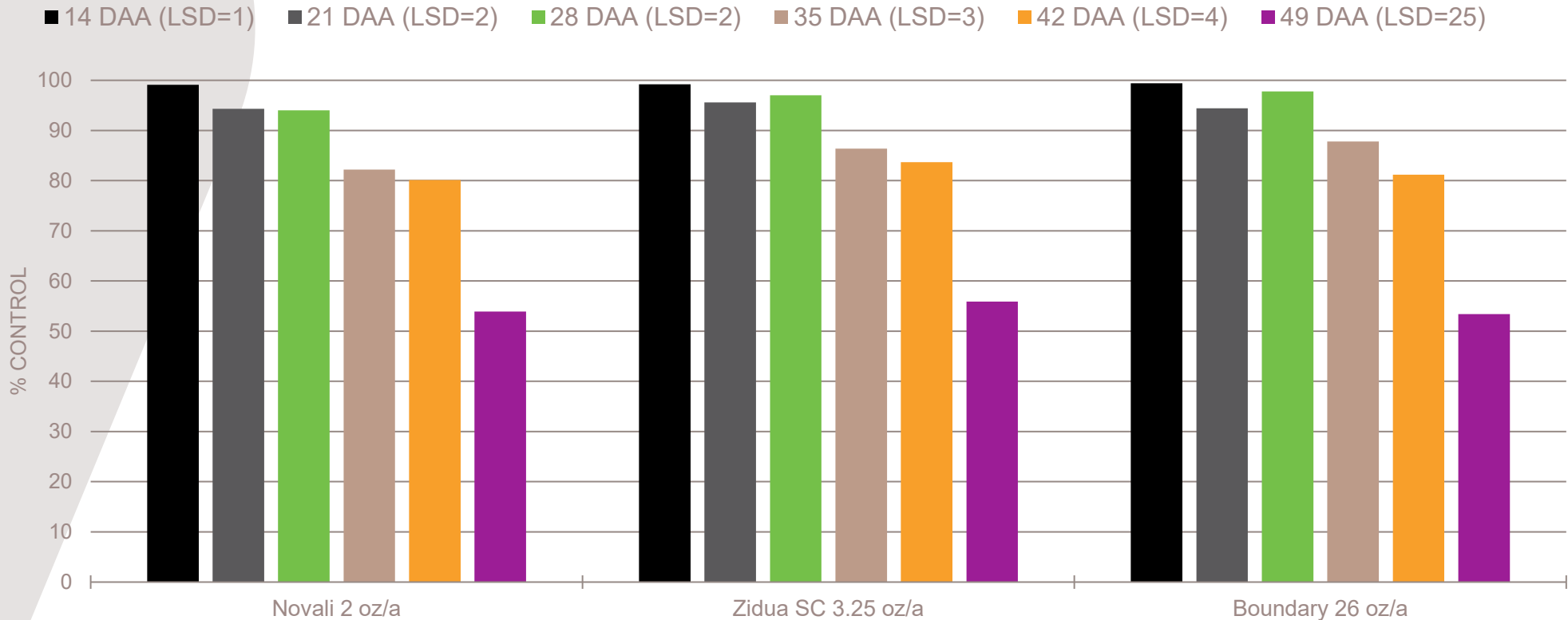
It's a...	...high load formulation of pyroxasulfone utilizing Adama's Sesgma™ technology.	
Key Crops	<ul style="list-style-type: none"> • Corn and soybean (target rate: 2-2.5 fl oz/a) 	
Key Targets	<ul style="list-style-type: none"> • Broadleaves: • Pigweeds • Morningglory spp. • Ragweed 	<ul style="list-style-type: none"> • Grasses: • Barnyardgrass • Broadleafsignalgrass • Crabgrass • Foxtails
Benefits	<ul style="list-style-type: none"> • High-quality formulation • Convenient, lower use rate • Equivalent performance 	





ADAMA

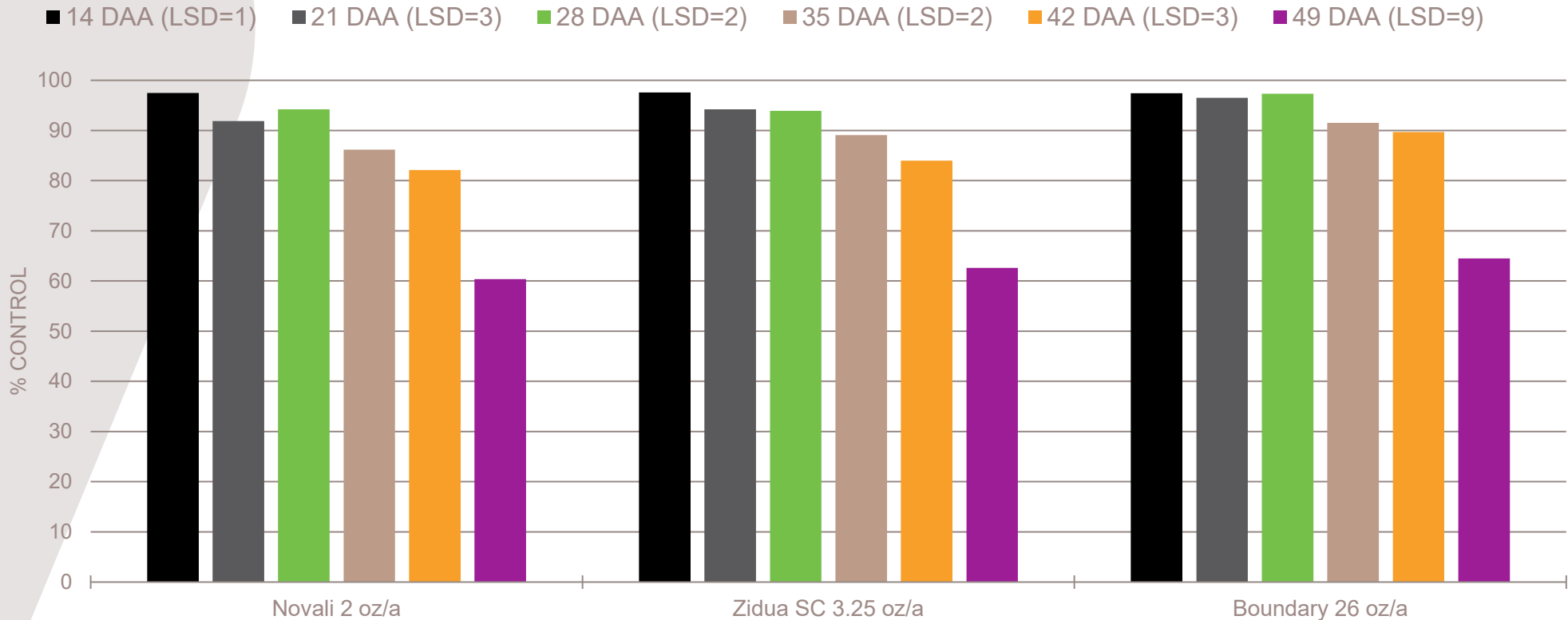
2025 Summary Across Trials (9/11) – AMASS (AMAPA, AMATA, AMATU)



KEY TAKEAWAY: Control of Amaranthus species was similar among treatments across locations.



2025 Summary Across Trials (9/11) – Grasses (BRAPP, DIGSA, ECHCG, ECHSS, SETFA)



KEY TAKEAWAY: Control of grass species species was similar among treatments across locations.



ADAMA

Safacyn Total™

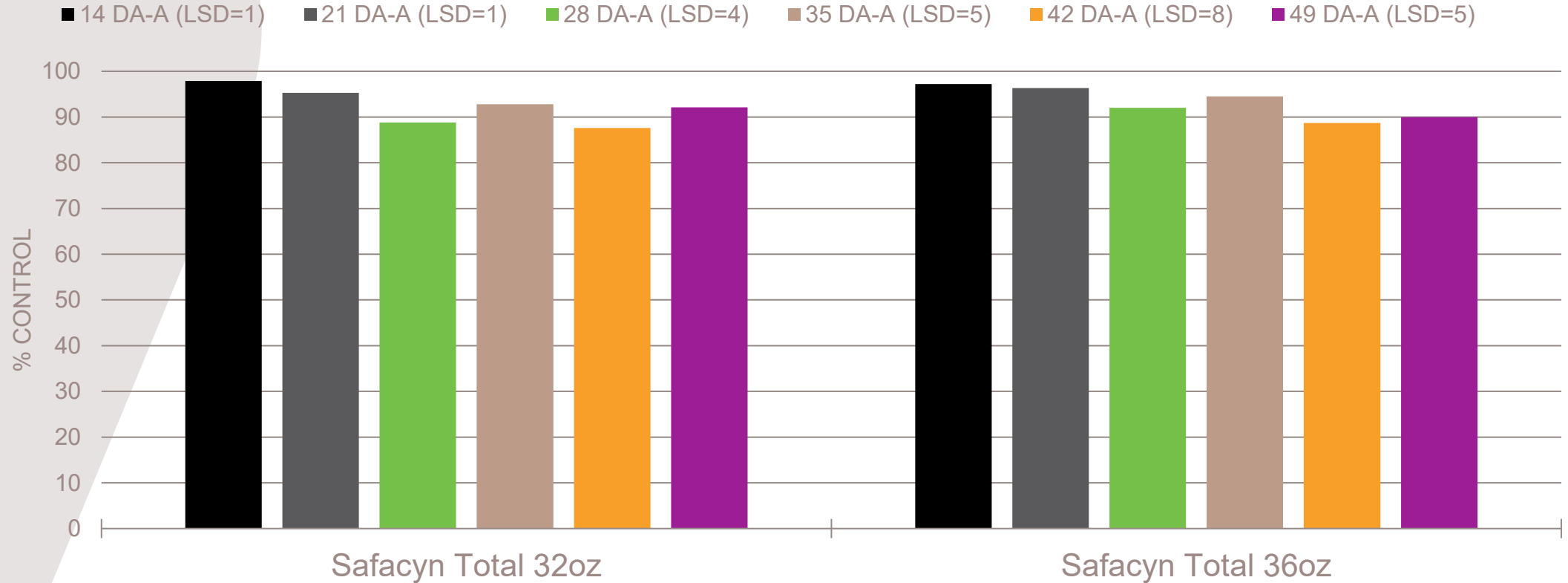
What is Safacyn Total™?



It's a...	...novel premix of Saflufenacil + S-Metolachlor + Imazethapyr.	
Key Crops	<ul style="list-style-type: none"> • Soybean Preemerge (target rate: 32-36 fl oz/a) 	
Key Targets	<ul style="list-style-type: none"> • Broadleaves: • Pigweeds • Morningglory spp. • Ragweed • Horseweed 	<ul style="list-style-type: none"> • Grasses: • Barnyardgrass • Broadleafsignalgrass • Crabgrass • Foxtails
Benefits	<ul style="list-style-type: none"> • High-quality EC formulation • Convenient, 3-way mixture • Excellent performance 	



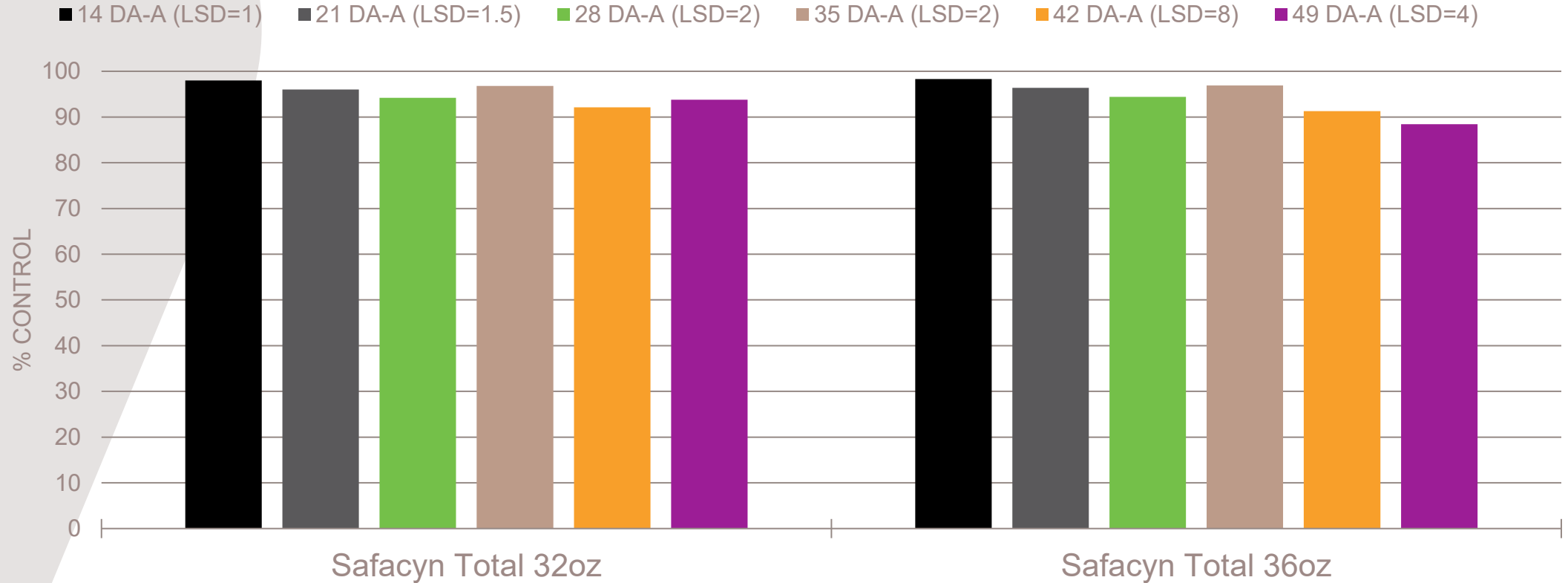
2025 AMASS Control PRE (7/10) – Summary Across Trials (AMAPA, AMATA, AMATU)



KEY TAKEAWAY: AMASS control was similar across rates of Safacyn Total.



2025 Grass Control PRE – Summary Across Trials (BRAPP, DIGSA, ECHCG, SETFA, SETPU)



KEY TAKEAWAY: Grass control was similar across rates of Safacyn Total.



ADAMA

Safacyn More™

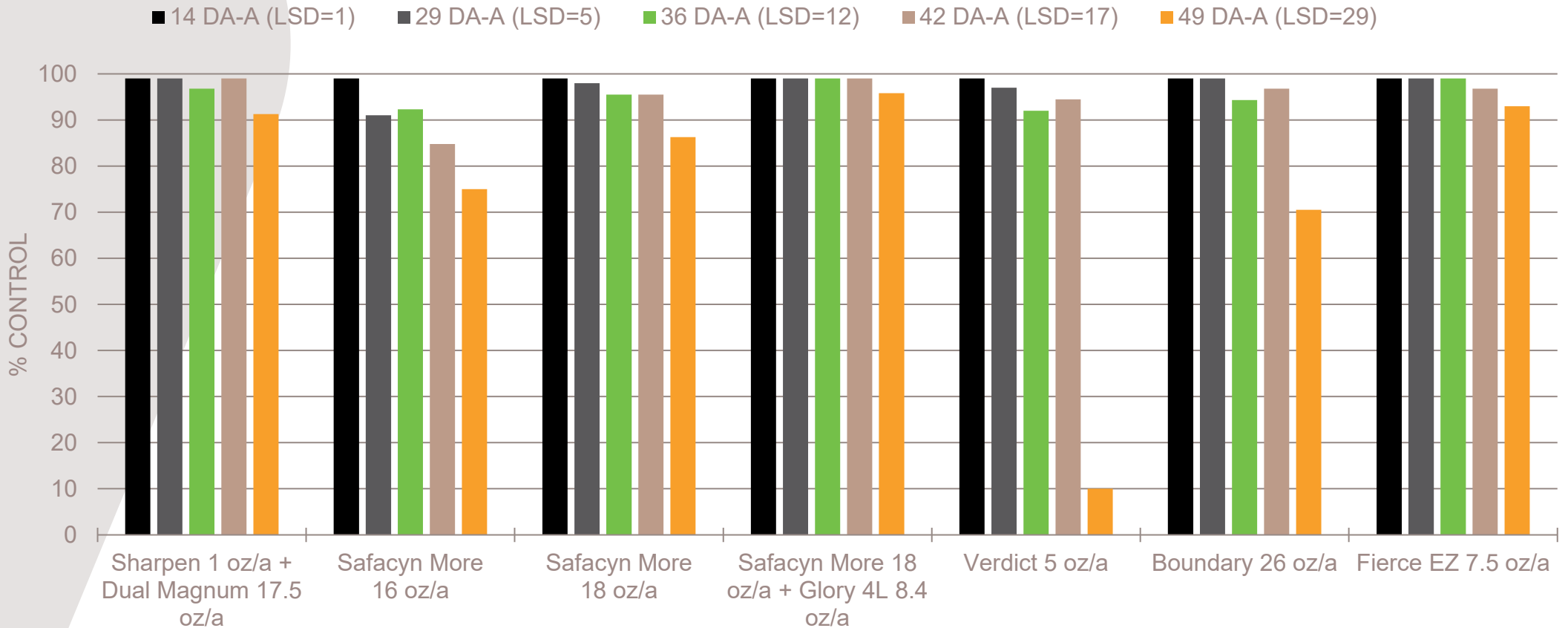
What is Safacyn More™?



It's a...	...novel formulation of Saflufenacil + S-Metolachlor.	
Key Crops	<ul style="list-style-type: none"> • Corn and soybean (target rate: 16-18 fl oz/a) 	
Key Targets	<ul style="list-style-type: none"> • Broadleaves: • Pigweeds • Morningglory spp. • Ragweed 	<ul style="list-style-type: none"> • Grasses: • Barnyardgrass • Broadleafsignalgrass • Crabgrass • Foxtails
Benefits	<ul style="list-style-type: none"> • High-quality EC formulation • Suited better for cotton rotations 	



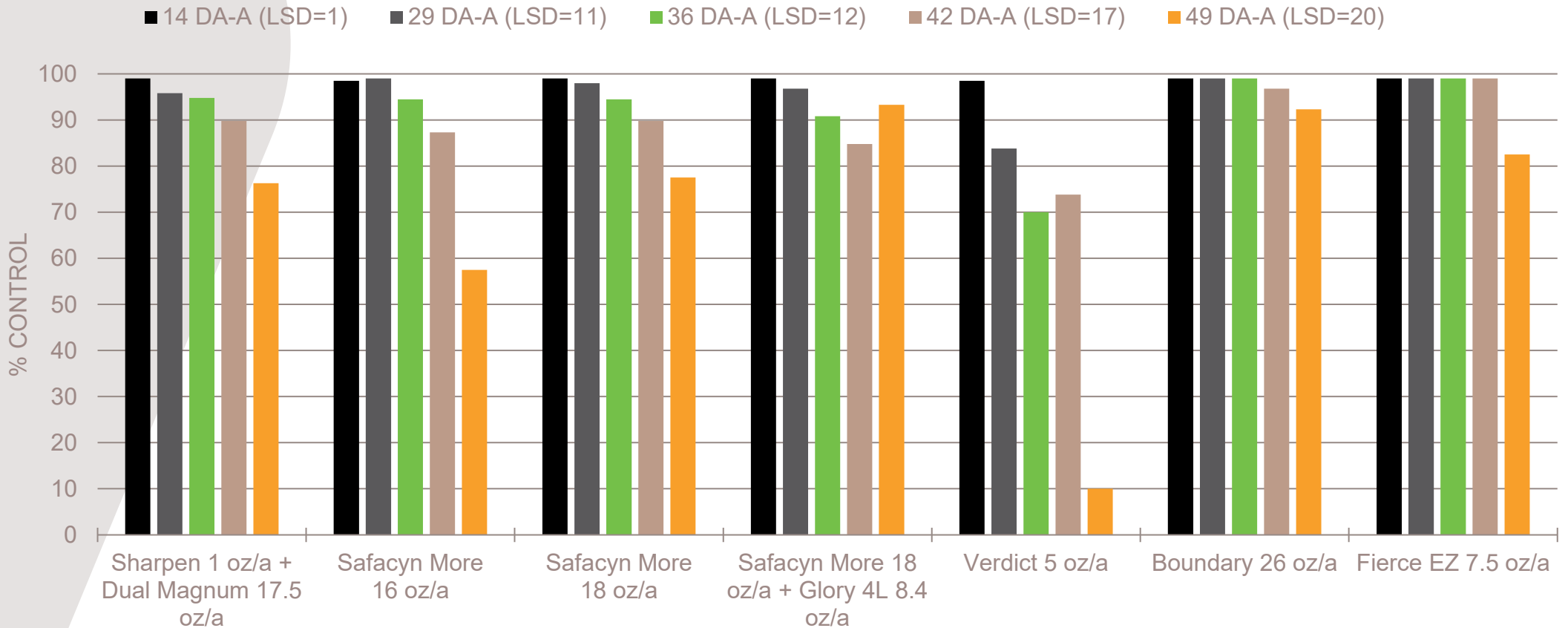
2025 AMAPA Control – University of Arkansas



KEY TAKEAWAY: Palmer Amaranth control was similar with Safacyn More compared to the tank-mix. Control was also similar to Boundary and Fierce EZ.



2025 ECHCG Control – University of Arkansas



KEY TAKEAWAY: Barnyardgrass control was similar with Safacyn More compared to the tank-mix. Control was also similar to Boundary and Fierce EZ.

Q&A & Contact Info



Jason Meier
Product Development Manager,
ADAMA



John Robertson
Market Development Manager,
ADAMA