

New and Unique Grass Control System for Sorghum Growers

For U.S. sorghum growers wanting to maximize return and maintain weed control options, the Double Team™ Sorghum Cropping Solution with FirstAct™ herbicide delivers unprecedented hybrid yields, superior grass weed control with excellent crop safety due to ADAMA's proprietary herbicide formulation.



NON-GMO

The collaboration between ADAMA and S&W delivers an innovative option for sorghum growers. The DT sorghum seed trait was developed to be tolerant of FirstAct herbicide. The tolerance trait is non-GMO and developed through tissue culture selection and conventional breeding procedures.



OVER-THE-TOP GRASS CONTROL GROWERS CAN COUNT ON

Sorghum growers can count on the Double Team Sorghum Cropping Solution with FirstAct to effectively control a broad range of grass weeds, including foxtail, barnyardgrass and more, for cleaner fields and increased yields that conventional sorghum can't match. Trust a system that gives you the peace of mind and performance you want.



TRUST IN YIELDS THAT DELIVER FOR GROWERS

The Double Team Sorghum Cropping Solution helps you get the most out of everything you in your fields due to the unique trait development and hybrid performance. Field trials have shown excellent yields in comparison to conventional sorghum.



SUPPORT THAT GROWERS RELY ON

Growers get peace of mind from the educational support from S&W and ADAMA. The seamless technical and sales teams integration provides excellent service to growers for when the need arises. We understand that each field is unique and we promise 24/7 support to address your issues.



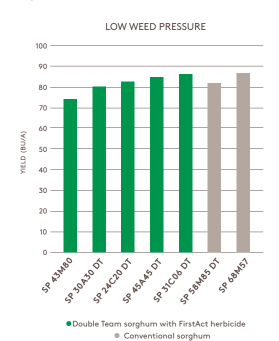


Hybrid Performance - Field Test Results

Clean fields where check hybrids were not compromised by weeds

Hybrid	Days to Mid Bloom	Head to Head DT Hybrid Yield (bu/a)	Head to Head SP Check Yield (bu/a)	Head to Head DT Hybrid (% Chk)	N
SP 30A30 DT	56	77.1	74.2	104	9
SP 24C20 DT	54	81.4	73.2	111	2
SP 45A45 DT	56	84.6	74.5	114	7
SP 31C06 DT	54	76.6	74.2	103	9
SP 43M80	56				
SP 58M85 DT	60	81.3	86.6	94	9
SP 68M57	62				

Hybrid Performance (on farm)







Application Rates & Packaging

- •5-12 fl oz/acre
- · Do not apply until 8-leaf stage
- Two applications allowed with max rate of 21 oz/acre/year
- Available in 2 X 2.5 gallon case (36 cases per pallet)

Excellent control of grasses, especially glyphosate and IMI-resistant weedy grass











