Kansas Agricultural Experiment Station Research Reports

Volume 8 Issue 8 Western Kansas Agricultural Research

Article 12

2022

ImiFlex Rates for Efficacy in Imidazolinone-Tolerant Grain Sorghum

R. S. Currie Kansas State University, rscurrie@ksu.edu

P. W. Geier Kansas State University, pgeier@k-state.edu

Follow this and additional works at: https://newprairiepress.org/kaesrr

🗘 Part of the Agronomy and Crop Sciences Commons, and the Weed Science Commons

Recommended Citation

Currie, R. S. and Geier, P. W. (2022) "ImiFlex Rates for Efficacy in Imidazolinone-Tolerant Grain Sorghum," *Kansas Agricultural Experiment Station Research Reports*: Vol. 8: Iss. 8. https://doi.org/10.4148/2378-5977.8340

This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 2022 the Author(s). Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.





ImiFlex Rates for Efficacy in Imidazolinone-Tolerant Grain Sorghum

R.S. Currie and P.W. Geier

Summary

The objective of this study was to compare ImiFlex rates and timings for efficacy and crop response in imidazolinone-tolerant grain sorghum. Volunteer corn and Johnsongrass control was generally best when ImiFlex (imazamox) was applied postemer-gence (POST), except when tank mixed with Huskie (bromoxynil/pyrasulfotole). Likewise, Palmer amaranth control was most consistent when ImiFlex was applied POST. Though all herbicides increased grain yields relative to the weedy controls, yields increased the most when Moccasin II Plus (metolachlor) plus Motif (mesotrione) preemergence (PRE) was followed by ImiFlex POST or Moccasin II Plus and Sharpen (saflufenacil) PRE was followed by ImiFlex plus atrazine POST.

Introduction

Historically, producers have had limited options for postemergence grass control in grain sorghum. Troublesome grass weeds that escaped a preemergence herbicide treatment can negatively impact yields. Several herbicide-tolerant sorghum technologies have recently been developed to address this need. Imidazolinone-tolerant (Igrowth) sorghum is one such technology. The objective of this study was to compare ImiFlex rates and timings for efficacy and crop response in imidazolinone-tolerant grain sorghum.

Experimental Procedures

An experiment compared ImiFlex rates and timings for efficacy and crop response in imidazolinone-tolerant grain sorghum. All herbicides were applied using a tractor-mounted, compressed CO_2 sprayer delivering 19.4 gpa at 30 psi and 4.1 mph. Application, environmental, and weed information are shown in Table 1. Plots were 10 by 35 feet and arranged in a randomized complete block design with four replications. Soil was a Beeler silt loam with 2.4% organic matter and pH of 7.5. Visual weed control estimates were determined on July 14 and August 23, 2021. These dates were 2 and 42 days after the late postemergence treatments (DA-B), respectively. Yields were determined on November 23, 2021, by mechanically harvesting the center two rows of each plot and adjusting grain weights to 14.0% moisture.

Results and Discussion

ImiFlex at 9.0 oz/a applied PRE controlled the volunteer corn 63 to 88% regardless of the tank mix partner early in the season (Table 2). By 42 DA-B, volunteer corn control exceeded 90% with ImiFlex PRE alone, or with Moccasin II Plus and Motif PRE,

followed by atrazine postemergence (POST), and with Moccasin II Plus with Motif or Sharpen PRE followed by ImiFlex at 6.0 oz/a POST. Late-season Johnsongrass control was best (95 to 99%) when ImiFlex was applied POST. However, tank mixing Huskie with ImiFlex POST provided only 85% Johnsongrass control. ImiFlex applied POST controlled Palmer amaranth 86 to 96% at 42 DA-B, and was similar to ImiFlex plus Motif PRE followed by atrazine POST. Grain yields from herbicide-treated sorghum were 29 to 66 bu/a greater than the untreated controls. Yields were best when Moccasin II Plus and Motif PRE were applied followed by ImiFlex POST or Moccasin II Plus and Sharpen PRE were followed by ImiFlex plus atrazine POST.

Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. Persons using such products assume responsibility for their use in accordance with current label directions of the manufacturer.

Table 1. Application, environmental, and weed data for the ImiFlex sorghum trial						
Application timing	Preemergence	Postemergence				
Application date	June 16, 2021	July 12, 2021				
Air temperature (°F)	87	78				
Relative humidity	43	42				
Soil temperature (°F)	77	72				
Wind speed (mph)	4 to 11	3 to 7				
Wind direction	South	South				
Soil moisture	Good	Good				
Grain sorghum						
Height (inches)		12 to 15				
Leaves (no.)	0	5 to 7				
Palmer amaranth						
Height (inches)		2 to 6				
Density (plants/ft ²)	0	1				
Volunteer corn						
Height (inches)		10 to 15				
Density (plants/ft ²)	0	0.3				
Johnsongrass						
Height (inches)		3 to 7				
Density (plants/ft²)	0	0.5				

Table 1. Application, environmental, and weed data for the ImiFlex sorghum trial

Table 2. Weed control and grain yield in the ImiFlex sorghum study									
		· · ·	Volunteer corn		Johnsongrass		Palmer amaranth		Sorghum
Treatment ¹	Rate	Timing ²	2 DA-B ³	42 DA-B	2 DA-B	42 DA-B	2 DA-B	42 DA-B	yield
	oz/a				% V	isual			bu/a
Untreated									29.9
ImiFlex	9.0	PRE	70	88	73	73	75	78	83.3
Atrazine	32	PRE							
2,4-D amine	8.0	POST							
ImiFlex	9.0	PRE	75	83	90	83	94	91	90.4
Motif Atrazine	6.0 32	PRE POST							
COC	1%	POST							
ImiFlex	9.0	PRE	83	85	75	75	80	73	74.2
Sharpen	1.0	PRE	00	0,5	, ,	, ,	00	10	,=
Atrazine	32	POST							
COC	1%	POST							
ImiFlex	9.0	PRE	78	88	84	73	85	81	77.6
Moccasin II Plus	21	PRE							
Atrazine	32	POST							
COC	1%	POST	(2)	00	0.0	0.2	70	17	50.2
ImiFlex Atrazine	9.0 32	PRE POST	63	98	80	83	78	65	59.3
COC	52 1%	POST							
UAN	2.5%	POST							
ImiFlex	9.0	PRE	88	91	90	83	94	85	93.3
Moccasin II Plus	21	PRE							
Motif	6.0	PRE							
Atrazine	32	POST							
COC	1%	POST							
Moccasin II Plus	21	PRE	0	99	88	99	95	91	95.8
Motif ImiFlex	6.0 6.0	PRE POST							
COC	1%	POST							
UAN	2.5%	POST							
Moccasin II Plus	21	PRE	0	99	80	95	81	86	95.1
Sharpen	1.0	PRE							
ImiFlex	6.0	POST							
Atrazine	32	POST							
COC UAN	1% 2.5%	POST Post							
			0	100	70	00	01	06	027
Moccasin II Plus Motif	21 6.0	PRE PRE	0	100	78	98	91	96	93.7
ImiFlex	6.0	POST							
Atrazine	32	POST							
COC	1%	POST							
UAN	2.5%	POST							

KANSAS STATE UNIVERSITY AGRICULTURAL EXPERIMENT STATION AND COOPERATIVE EXTENSION SERVICE

			Volunteer corn		Johnsongrass		Palmer amaranth		Sorghum
Treatment ¹	Rate	Timing ²	2 DA-B ³	42 DA-B	2 DA-B	42 DA-B	2 DA-B	42 DA-B	yield
	oz/a		% Visual				bu/a		
Moccasin II Plus	21	PRE	0	0	70	0	83	75	60.9
Atrazine	32	PRE							
Huskie	14	POST							
AMS	1.0	POST							
Moccasin II Plus	21	PRE	0	86	70	85	85	93	82.5
Atrazine	32	PRE							
ImiFlex	6.0	POST							
Huskie	14	POST							
LSD (0.05)			8	10	15	12	12	10	20.7

Table 2. Weed control and grain yield in the ImiFlex sorghum study

 $^1\,\mathrm{COC}$ = crop oil concentrate. UAN = 28% urea-ammonium nitrate. AMS = ammonium sulfate.

 2 PRE = preemergence. POST = postemergence.

 $^3\,\text{DA-B}=\text{days}$ after the postemergence treatments.



Figure 1. Untreated control.



Figure 2. ImiFlex 9.0 oz/a plus Motif 6.0 oz/a preemergence followed by atrazine 32 oz/a postemergence. Photo taken 29 days after the postemergence treatment.



Figure 3. ImiFlex 9.0 oz/a plus Sharpen 1.0 oz/a preemergence followed by atrazine 32 oz/a postemergence. Photo taken 29 days after the postemergence treatment.

KANSAS STATE UNIVERSITY AGRICULTURAL EXPERIMENT STATION AND COOPERATIVE EXTENSION SERVICE



Figure 4. Moccasin II Plus 21 oz/a plus Motif 6.0 oz/a preemergence followed by ImiFlex 6.0 oz/a postemergence. Photo taken 29 days after the postemergence treatment.



Figure 5. Moccasin II Plus 21 oz/a plus atrazine 32 oz/a preemergence followed by ImiFlex 6.0 oz/a plus Huskie 14 oz/a postemergence. Photo taken 29 days after the postemergence treatment.

KANSAS STATE UNIVERSITY AGRICULTURAL EXPERIMENT STATION AND COOPERATIVE EXTENSION SERVICE