



2022 Wisconsin Weed Science Research Report

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Cropping Systems Weed Science

UNIVERSITY OF WISCONSIN-MADISON



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A3646, Pest Management in Wisconsin Field Crops Available at https://patstore.wisc.edu

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Project Goal: Evaluate multiple one- and two-pass corn herbicide programs for giant ragweed control and crop safety.

Site Description:

Location: Janesville, WI **Crop:** Corn

Field #: 1 Hybrid: DKC54-38 RIB

Soil type: Plano silt loam **Planting Date:** 5/10 **% OM:** 3.5 **Emergence Date:** 5/15

pH: 6.4 Population: 36,000 seeds/acre

Fertilization: 195 lbs N/acre Depth: 2 in

29 lbs S/acre

Previous crop: Soybean **Row spacing:** 30 in

Tillage: Conventional **Plot Size:** 10 x 30 ft

Weed species: giant ragweed (AMBTR)

Herbicide Application Information:

Date:	5/11	6/1
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	92	66
2" Soil Temp (°F):	80	70
Soil moisture [surface]:	dry	dry
RH %:	65	58
Cloud cover %	60	70
Wind speed (mph)/direction	1-3/W	1-6/NW
Rainfall (in) 1 wk after APP:	0.35"	1.51"
GPA:	15	15
PSI:	36	36
Nozzle:	TTI 110015	TTI 110015
Nozzle spacing (in):	20	20

Crop and weed information at application:

Boom Height (in):

	Date:	5/11	6/1	
Corn	Height:	-		
Corn	Stage:	-	V3	
Giant ragweed	Height:	-	0.5-4"	
	Density:	-	8-14 ft ²	

20

24

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check				•	
2	TriVolt	4.09 lb/gal	2, 15, 27	20 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	2 pt/a	Α	PRE
3	Acuron	3.44 lb/gal	5, 15, 27	3 qt/a	Α	PRE
4	Resicore	3.29 lb/gal	2, 15, 27	3 qt/a	Α	PRE
	atrazine	4 lb/gal	5	2 pt/a	Α	PRE
5	TriVolt	4.09 lb/gal	2, 15, 27	12 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	1 pt/a	Α	PRE
	DiFlexx DUO	2.13 lb/gal	4, 27	24 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	В	POST
	Class Act Ridion			1% v/v	В	POST
6	TriVolt	4.09 lb/gal	2, 15, 27	12 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	1 pt/a	Α	PRE
	Laudis	3.5 lb/gal	27	3 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
7	TriVolt	4.09 lb/gal	2, 15, 27	12 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	1 pt/a	Α	PRE
	Capreno	3.45 lb/gal	2, 27	3 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
8	TriVolt	4.09 lb/gal	2, 15, 27	12 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	1 pt/a	Α	PRE
	Capreno	3.45 lb/gal	2, 27	3 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
9	TriVolt	4.09 lb/gal	2, 15, 27	12 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	1 pt/a	Α	PRE
	Harness Max	3.85 lb/gal	15, 27	40 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
10	Lumax EZ	3.67 lb/gal	5, 15, 27	1.5 qt/a	Α	PRE
	Acuron GT	4.3 lb/gal	9, 15, 27	3.75 pt/a	В	POST
	atrazine	4 lb/gal	5	0.7 pt/a	В	POST
	NIS			0.25% v/v	В	POST
	AMS (liquid)			2.5% v/v	В	POST

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
11	Acuron	3.44 lb/gal	5, 15, 27	1.5 qt/a	Α	PRE
	Acuron	3.44 lb/gal	5, 15, 27	1.5 qt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
12	Resicore	3.29 lb/gal	2, 15, 27	2.5 qt/a	Α	PRE
	Shieldex	3.33 lb/gal	27	1.35 fl oz/a	В	POST
	atrazine	4 lb/gal	5	2 pt/a	В	POST
	COC			1% v/v	В	POST
	AMS (liquid)			2.5% v/v	В	POST
13	Restraint	6.5 lb/gal	15, 27	36 fl oz/a	Α	PRE
	atrazine	4 lb/gal	5	2 pt/a	Α	PRE
	Shieldex	3.33 lb/gal	27	1.35 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	COC			1% v/v	В	POST
	AMS (liquid)			2.5% v/v	В	POST
14	Harness	7 lb/gal	15	2 pt/a	Α	PRE
	Hornet WDG	78.5% w/w	2, 4	3 oz/a	Α	PRE
	Impact	2.8 lb/gal	27	1.25 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	MSO			1% v/v	В	POST
	AMS (dry)			2.5 lb/a	В	POST
15	Harness	7 lb/gal	15	2 pt/a	Α	PRE
	Hornet WDG	78.5% w/w	2, 4	3 oz/a	Α	PRE
	Sinate	2.57 lb/gal	10, 27	24 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	MSO			1% v/v	В	POST
	AMS (dry)			2.5 lb/a	В	POST
16	Verdict	5.57 lb/gal	15, 27	16 fl oz/a	Α	PRE
	Status	56% w/w	4	5 oz/a	В	POST
	Roundup PowerMAX3	4.8 Ibae/gal	9	15 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
17	Verdict	5.57 lb/gal	15, 27	16 fl oz/a	Α	PRE
	Armezon PRO	5.35 lb/gal	15, 27	16 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	15 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST
18	Verdict	5.57 lb/gal	15, 27	10 fl oz/a	A	PRE
	Callisto	4 lb/gal	27	3 fl oz/a	В	POST
	Armezon PRO	5.35 lb/gal	15, 27	16 fl oz/a	В	POST
	atrazine	4 lb/gal	5	1 pt/a	В	POST
	Roundup PowerMAX 3	4.8 Ibae/gal	9	15 fl oz/a	В	POST
	AMS (liquid)			2.5% v/v	В	POST

Adjuvants: AMS (liquid) = AMSOL; AMS (dry) = BlueAg spray grade ammonium sulfate; Class Act Ridion = non-AMS water conditioner + NIS; COC = Crop Oil; MSO = Emulate; NIS = Prefer 90

The trial was established at the Rock County Farm in Janesville, WI to evaluate the weed control and crop safety of various corn herbicide programs containing atrazine. There was no significant injury from any of the herbicide programs evaluated (data not shown).

Giant ragweed was the predominant species in the trial area. Giant ragweed at this research location is a biotype with a prolonged emergence pattern as emergence typically starts in midto late-April and continues well into June. The average control of giant ragweed was impacted by herbicide program at all rating timings (Table 1). Very few of the PRE herbicides evaluated provided good control (>80%) 21 days after application. Giant ragweed control was much lower than expected for most of the PRE herbicides likely due to environmental conditions following application. Warm temperatures (4 consective days with max temperatures >85 F) and adequate soil moisture at the time of planting led to rapid giant ragweed and corn emergence. Many giant ragweed seedlings emerged within the first week of the PRE application prior an activating rain. The first rainfall event did not occur until 7 days after application and only 0.35 inches was recorded. Furthermore, a total of only 0.77 inches was recorded within two weeks of application. Under these dry conditions herbicides containing the active ingredient clopyralid tended to perform the best relative to herbicides without. A similar trend was observed in other trials at this location with clopyralid and dicamba, both group 4 herbicides.

None of the herbicide programs evaluated provided >90% control at corn harvest. Giant ragweed control was especially poor (<40%) for all the 1-pass PRE programs. 1-pass herbicide programs are not recommended in fields with heavy population densities of giant ragweed and/or biotypes with the prolonged emergence pattern similar to this location. Several of the 2-pass programs did provide good (>80%) giant ragweed control at harvest. The better performing programs typically contained mesotrione or a higher rate of atrazine in the tank at the POST application. This provided some residual control of giant ragweed that continues to emerge well into June at this location.

Corn yield was significantly impacted by herbicide program, p<0.001 (Table 1). Averaged across all treatments, yield of the 2-pass PRE fb POST programs = 205 bu/acre and 1-pass PRE only = 22 bu/acre. The untreated check yield = 8 bu/acre.

Table 1. Giant ragweed control ratings and corn grain yield for trial #22-ROK-CN02 at Janesville, WI.^a

Table 1. Grant ragweed control ratings and corn grain yield for trial #22-ROR-CNO2 at Janesvil				Giant Ragweed Control (%)				
Trt #	Herbicide (rate acre ⁻¹)	6/1	6/16	6/28	10/26	bu acre ⁻¹		
1	Check Untreated	0	0	0	0	8 g		
One-	Pass – PRE (5/11)							
2	TriVolt (20 oz) + atrazine (2 pt)	45	26	14	0	13 fg		
3	Acuron (3 qt)	53	27	21	6	15 fg		
4	Resicore (3 qt) + atrazine (2 pt)	80	59	44	24	39 f		
Two-	Pass – PRE (5/11) <i>fb</i> POST (6/1)	PC	ST					
5	Trivolt (12 oz) + atrazine (1 pt) $\it fb$ DiFlexx DUO (24 oz)+atrazine (1 pt)+Roundup PM3 (30 oz)+Class Act Ridion (1% v/v)	28	95	84	81	230 ab		
6	Trivolt (12 oz) + atrazine (1 pt) fb Laudis (3 oz) + atrazine (1 pt) + Roundup PM3 (30 oz) + AMS (2.5% v/v)	20	92	80	76	215 bc		
7	Trivolt (12 oz) + atrazine (1 pt) fb Capreno (3 oz) + atrazine (1 pt) + AMS (2.5% v/v)	30	86	74	63	162 e		
8	Trivolt (12 oz) + atrazine (1 pt) fb Capreno (3 oz) + atrazine (1 pt) + Roundup PM3 (30 oz) + AMS (2.5% v/v)	32	93	79	74	184 de		
9	Trivolt (12 oz) + atrazine (1 pt) fb Harness Max (40 oz) + atrazine (1 pt) + Roundup PM3 (30 oz) + AMS (2.5% v/v)	45	97	91	89	246 a		
10	Lumax EZ (1.5 qt) fb Acuron GT (3.75 pt) + atrazine (0.7 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	41	93	86	86	243 ab		
11	Acuron (1.5 qt) fb Acuron (1.5 qt) + Roundup PM3 (30 oz) + AMS (2.5% v/v)	15	94	86	88	226 ab		
12	Resicore (2.5 qt) fb Shieldex (1.35 oz) + atrazine (2 pt) + COC (1% v/v) + AMS (2.5% v/v)	71	96	89	88	235 ab		
13	Restraint (36 oz) <i>fb</i> Shieldex (1.35 oz) + atrazine (1 pt) + COC (1% v/v) + AMS (2.5% v/v)	68	88	72	58	155 e		
14	Harness (2 pt) + Hornet WDG (3 oz) fb Impact (1.25 oz) + atrazine (1 pt) + MSO (1% v/v) + AMS (2.5 lb/a)	68	89	74	67	171 de		
15	Harness (2 pt) + Hornet WDG (3 oz) fb Sinate (24 oz) + atrazine (1 pt) + MSO (1% v/v) + AMS (2.5 lb/a)	70	88	75	71	181 de		
16	Verdict (16 oz) fb Status (5 oz) + Roundup PM3 (15 oz) + AMS (2.5% v/v)	33	94	84	79	219 abc		
17	Verdict (16 oz) <i>fb</i> Armezon PRO (16 oz) + atrazine (1 pt) + Roundup PM3 (15 oz) + AMS (2.5% v/v)	19	93	83	73	193 cd		
18	Verdict (10 oz) + Callisto (3 oz) fb Armezon PRO (16 oz) + atrazine (1 pt) + Roundup PM3 (15 oz) + AMS (2.5% v/v)	25	94	83	81	216 bc		
	LSD (α=0.10)	28	8	7	11	29		
	p value	<0.001	<0.001	<0.001	<0.001	<0.001		

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

Project Goal: Evaluate one-pass POST application timings of Acuron GT.

Site Description:

Location: Arlington, WI **Crop:** Corn

Field #: 360 **Hybrid:** NK9653-5222-EZ1

Soil type: Plano silt loam **Planting Date:** 4/29 **% OM:** 3.6 **Emergence Date:** 5/14

pH: 6.8 Population: 36,000 seeds/acre

Fertilization:136 lbs N/acreDepth:2.25 inPrevious crop:SoybeanRow spacing:30 inTillage:ConventionalPlot Size:10 x 30 ft

Weed species: common ragweed (AMBEL), common lambsquarters (CHEAL), giant foxtail

(SETFA), woolly cupgrass (ERBVI)

Herbicide Application Information:

Date:	5/19	5/27	6/2
Treatment:	EPOST (A)	MPOST (B)	LPOST (C)
Air Temp (°F):	67	66	73
2" Soil Temp (°F):	68	68	82
Soil moisture [surface]:	moist	wet	dry
RH %:	71	63	38
Cloud cover %	0	100	10
Wind speed (mph)/direction	4-5/E	0-1/E	2-9/SW
Rainfall (in) 1 wk after APP:	1.30"	0.17"	2.58"
GPA:	15	15	15
PSI:	36	37	35
Nozzle:	TT 110015	TT 110015	TT 110015
Nozzle spacing (in):	20	20	20
Boom Height (in):	21	22	24

Crop and weed information at application:

	Date:	5/19	5/27	6/2
Corn	Height:	1-2"	2.5-3.5"	-
Com	Stage:	V1	V2/V3	V4
common	Height:	0.25-1"	0.5-1.5"	1-6"
ragweed	Density:	1-3/ft ²	3-6/ft ²	3-8/ft ²
common	Height:	0.5"	0.75"	0.5-1.5"
lambsquarters	Density:	0.5-2/ft ²	2-3/ft ²	0-2/ft ²
signat foretail	Height:	0.25-1"	0.5-2"	2-5"
giant foxtail	Density:	37-50/ft ²	39-100/ft ²	26-41/ft ²
ally augarass	Height:	0.25-1"	0.5-2"	2-5"
woolly cupgrass	Density:	0-5/ft ²	0-3/ft ²	1-16/ft ²

			SOA		Арр	App
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check				-	
2	Acuron GT	4.3 lb/gal	9, 15, 27	3.75 pt/a	EPOST	Α
	NIS			0.25% v/v	EPOST	Α
	AMS (liquid)			2.5% v/v	EPOST	Α
3	Acuron Flexi	3.26 lb/gal	15, 27	2 qt/a	EPOST	Α
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	EPOST	Α
	AMS (liquid)			2.5% v/v	EPOST	Α
4	Capreno	3.45 lb/gal	2, 27	3 fl oz/a	EPOST	Α
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	EPOST	Α
	AMS (liquid)			2.5% v/v	EPOST	Α
5	Acuron GT	4.3 lb/gal	9, 15, 27	3.75 pt/a	MPOST	В
	NIS			0.25% v/v	MPOST	В
	AMS (liquid)			2.5% v/v	MPOST	В
6	Halex GT	4.39 lb/gal	9, 15, 27	3.8 pt/a	MPOST	В
	NIS			0.25% v/v	MPOST	В
	AMS (liquid)			2.5% v/v	MPOST	В
7	Harness Max	3.85 lb/gal	15, 27	40 fl oz/a	MPOST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	MPOST	В
	AMS (liquid)			2.5% v/v	MPOST	В
8	Resicore	3.29 lb/gal	4, 15, 27	1.25 qt/a	MPOST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	MPOST	В
	AMS (liquid)			2.5% v/v	MPOST	В
9	Acuron GT	4.3 lb/gal	9, 15, 27	3.75 pt/a	LPOST	С
	NIS			0.25% v/v	LPOST	С
	AMS (liquid)			2.5% v/v	LPOST	С
10	Status	56% w/w	2, 4	5 oz/a	LPOST	С
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	LPOST	С
	AMS (liquid)			2.5% v/v	LPOST	С

Adjuvants: AMS = AMSOL; NIS = Prefer 90

The trial was established at the Arlington Ag Research Station near Arlington, WI to compare the efficacy and crop safety of one-pass POST application timings of Acuron GT and competivive standards. Acuron GT is a new premix for corn containing bicylopyrone (27), mesotrione (27), Smetolachlor, and glyphosate (9). Acuron GT does NOT contain atrazine and will have a similar use pattern as Halex GT.

None of the POST herbicide treatments caused significant corn injury (data not shown). Most treatments caused minor (<5%) necrotic spotting (leaf burn) 7 days after application, but corn growth was not affected as there was no visible corn injury 13 days after the last POST application.

This trial was located in a field with a very heavy population density of annual grasses (giant foxtail, predominant; woolly cupgrass) as well as moderate population densities of common ragweed and common lambsquarters. All herbicides and POST application timings provided good to excellent (>90%) control of common ragweed and common lambsquarters (Table 2). Annual grass control differed amongst herbicide programs (Table 2). The predominant grass species in the trial area was giant foxtail; however, there were patches of woolly cupgrass. Grass ratings most accurately reflect giant foxtail control. Programs without a group 15 herbicide in the tank had significanly lower levels of grass control at the end of the year than those with either S-metolachlor or acetochlor.

Corn grain yield was statistically similar amongst all POST herbicide programs (Table 2). Averaged across all POST programs, corn yield was 220 bu/acre compared to only 63 bu/acre for the untreated check.

Trial: Acuron GT Performance Demo # 22-ARL-CN04

Table 2. Weed control ratings and corn yield for trial #22-ARL-CN04 at Arlington, WI.^a

		Com	mon R	agweed	d (%)	La	mbsqu	arters ((%)	An	nual Gi	asses	(%)	Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	6/2	6/15	6/30	10/20	6/2	6/15	6/30	10/20	6/2	6/15	6/30	10/20	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	0	0	0	0	0	63 b
One	-Pass – EPOST (5/19)													
2	Acuron GT (3.75 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	100	99	100	100	100	100	100	100	97	98	86	88	226 a
3	Acuron Flexi (2 qt) + Roundup PM3 (25 oz) + AMS (2.5% v/v)	100	99	100	100	100	100	100	100	97	98	89	91	214 a
4	Capreno (3 oz) + Roundup PM3 (25 oz) + AMS (2.5% v/v)	100	99	98	100	100	100	100	100	93	88	69	76	210 a
One	-Pass – MPOST (5/27)													
5	Acuron GT (3.75 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	98	99	100	100	100	100	100	100	97	94	84	86	222 a
6	Halex GT (3.8 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	98	99	100	100	100	100	100	100	97	96	78	83	217 a
7	Harness Max (40 oz)+Roundup PM3 (25 oz) +AMS (2.5% v/v)	99	100	100	100	100	100	100	100	98	99	82	84	217 a
8	Resicore (1.25 qt) + Roundup PM3 (25 oz) + AMS (2.5% v/v)	99	100	100	100	100	100	100	100	97	97	82	85	227 a
One	-Pass – LPOST (6/2)	LPO	OST			LPO	OST			LPO	OST			
9	Acuron GT (3.75 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	0	100	100	100	0	100	100	100	0	98 	84	92	228 a
10	Status (5 oz) + Roundup PM3 (25 oz) + AMS (2.5% v/v)	0	100	93	100	0	99	91	99	0	97 	68	79	217 a
	LSD (α=0.10)	1	ns	4	ns	ns	0.5	3	0.5	2	3	5	5	31
	p value	<.001	0.650	0.032	0.461	0.562	<.001	<.001	0.018	0.002	<.001	<.001	<.001	<.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^cAnnual grass species in the trial consisted of giant foxtail (predominant species) and woolly cupgrass.

Project Goal: Evaluate multiple one- and two-pass corn herbicide programs without atrazine for weed control and crop safety.

Site Description:

Location: Arlington, WI **Crop:** Corn

Field #: 360 **Hybrid:** NK9653-5222-EZ1

Soil type: Plano silt loam **Planting Date:** 4/29 **% OM:** 3.6 **Emergence Date:** 5/14

pH: 6.8 Population: 36,000 seeds/acre

Fertilization:136 lbs N/acreDepth:2.25 inPrevious crop:SoybeanRow spacing:30 inTillage:ConventionalPlot Size:10 x 30 ft

Weed species: common ragweed (AMBEL), common lambsquarters (CHEAL), giant foxtail

(SETFA), woolly cupgrass (ERBVI)

Herbicide Application Information:

Date:	4/29	6/2	6/9
Treatment:	PRE (A)	EPOST (B)	POST (C)
Air Temp (°F):	61	73	78
2" Soil Temp (°F):	45	82	70
Soil moisture [surface]:	moist	dry	wet
RH %:	48	39	47
Cloud cover %	90	10	40
Wind speed (mph)/direction	10/NW	2-9/SW	2-10/NW
Rainfall (in) 1 wk after APP:	1.06"	2.58"	2.85"
GPA:	15	15	15
PSI:	35	35	36
Nozzle:	TTI 110015	TT 110015	TTI 110015
Nozzle spacing (in):	20	20	20
Boom Height (in):	20	23	24

Crop and weed information at application:

	Date:	4/29	6/2	6/9
Comp	Height:	-	-	7-9"
Corn	Stage:	-	V4	V5
common	Height:	-	1-3"	1-3"
ragweed	Density:	-	0-1/ft ²	0-7/ft ²
common	Height:	-	0.5-3"	0.25-1"
lambsquarters	Density:	-	0-8/ft ²	0-1/ft ²
giant favtail	Height:	-	2-4"	1-5"
giant foxtail	Density:	-	4-29/ft ²	3-13/ft ²
	Height:	-	2-4"	1-4"
woolly cupgrass	Density:	=	0-18/ft ²	0-1/ft ²

			SOA		Арр	App
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check					
2	Acuron Flexi	3.26 lb/gal	15, 27	2.25 qt/a	PRE	A
3	Resicore	3.29 lb/gal	4, 15, 27	2.75 qt/a	PRE	Α
4	TriVolt	4.09 lb/gal	2, 15, 27	20 fl oz/a	PRE	Α
5	Maverick	2.04 lb/gal	4, 15, 27	1 qt/a	PRE	Α
6	Acuron GT	4.3 lb/gal	9, 15, 27	3.75 pt/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (liquid)			2.5% v/v	EPOST	В
7	Halex GT	4.39 lb/gal	9, 15, 27	3.8 pt/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (liquid)			2.5% v/v	EPOST	В
8	Maverick	2.04 lb/gal	4, 15, 27	14 fl oz/a	EPOST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	EPOST	В
	AMS (liquid)			2.5% v/v	EPOST	В
9	Resicore	3.29 lb/gal	4, 15, 27	1.25 qt/a	EPOST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	25 fl oz/a	EPOST	В
	AMS (liquid)			2.5% v/v	EPOST	В
10	Dual II Magnum	7.64 lb/gal	15	1.33 pt/a	PRE	Α
	Acuron GT	4.3 lb/gal	9, 15, 27	3.75 pt/a	POST	С
	NIS			0.25% v/v	POST	С
	AMS (liquid)			2.5% v/v	POST	С
11	TripleFlex II	4.25 lb/gal	2, 4, 15	2 pt/a	PRE	Α
	Capreno	3.45 lb/gal	2, 27	3 fl oz/a	POST	С
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	С
	AMS (liquid)			2.5% v/v	POST	С
12	Restraint	6.5 lb/gal	15, 27	30 fl oz/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Shieldex	3.33 lb/gal	27	1 fl oz/a	POST	С
	Status	56% w/w	4	2.5 oz/a	POST	С
	COC			1% v/v	POST	С
	AMS (liquid)			2.5% v/v	POST	С
13	Restraint	6.5 lb/gal	15, 27	30 fl oz/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Restraint	6.5 lb/gal	15, 27	18 fl oz/a	POST	С
	COC			1% v/v	POST	С
	AMS (liquid)			2.5% v/v	POST	С

Adjuvants: AMS = AMSOL; COC = Crop Oil; NIS = Prefer 90

The trial was established at the Arlington Ag Research Station near Arlington, WI to evaluate multiple one- and two-pass corn herbicide programs from several chemical manufactuer portfolios for weed control and crop safety. Atrazine was not included in any treatment since this trial was conducted in an atrazine prohibition area at the Arlington Ag Research Station. The main goal of this study was to evaluate corn herbicide performance on weed species other than giant ragweed and waterhemp.

None of the PRE herbicides caused visible corn injury symptoms 21 days after application (data not shown). Minor leaf necrosis (6-7%) was observed 7 days after the EPOST application of Resicore (trt 9). None of the other EPOST herbicide programs caused visible corn injury.

This trial was located in a field with a very heavy population density of annual grasses (giant foxtail, predominant; woolly cupgrass) as well as moderate population densities of common ragweed and common lambsquarters. All of the corn herbicide programs provided excellent end of season control of both broadleaf species (common ragweed, common lambsquarters); however, early season residual control did differ amongst the PRE herbicides evaluated (Table 3). The predominant grass species in the trial area was giant foxtail; however, there were patches of woolly cupgrass. Grass ratings most accurately reflect giant foxtail control. All the one-pass PRE only herbicide programs failed to adequately control giant foxtail and woolly cupgrass at the end of the season. The one-pass EPOST and two-pass herbicide programs provided good to excellent end-of-season grass control. All of the one-pass EPOST treatments had excellent broadleaf control and good-excellent grass control indicating that a one-pass EPOST herbicide program can be effective for season long weed control if timed appropriately and if difficult to control weeds like giant ragweed are not present in a conventional tillage system. A burndown application may be necessary in no-till or reduced tillage systems to start with a clean seedbed.

Corn grain yield differed amongst treatments (Table 3). Corn yields of the one-pass EPOST and two-pass herbicide programs were statistically similar (average = 223 bu acre⁻¹). The PRE only treatments had signicantly lower yield (average = 189 bu acre⁻¹). Yield of the untreated check averaged 18 bu acre⁻¹, a 90% and 92% reduction from the average of the PRE only and the EPOST/PRE fb POST programs respectively.

Table 3. Weed control ratings and corn yield for trial #22-ARL-CN05 at Arlington, WI.^a

	Common		agwee	d (%)	Lambsquarters (%)			Annual Grasses ^c (%)			Yield ^b		
Trt # Herbicide (rate acre ⁻¹)	5/20	6/9	6/23	10/20	5/20	6/9	6/23	10/20	5/20	6/9	6/23	10/20	bu acre ⁻¹
1 Untreated Check	0	0	0	0	0	0	0	0	0	0	0	0	18 e
One-Pass – PRE (4/29)													
2 Acuron Flexi (2.25 qt)	97	96	100	99	100	100	100	100	88	83	63	49	183 cd
3 Resicore (2.75 qt)	97	96	99	98	100	100	100	100	93	87	74	65	197 bc
4 TriVolt (20 fl oz)	95	93	100	98	100	99	100	100	77	83	72	68	196 bcd
5 Maverick (1 qt)	99	98	99	100	100	100	100	100	58	76	65	50	174 d
One-Pass – EPOST (6/2)	EPO	OST			EPO	OST			EPOST				
6 Acuron GT (3.75 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	0	 59 	100	100	0	71	100	100	0	 59 	100	91	218 ab
7 Halex GT (3.8 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	0	57 57	100	99	0	70	100	100	0	58 1	97	90	221 a
8 Maverick (14 oz) + Roundup PM3 (25 oz) + AMS (2.5% v/v)	0	67	100	100	0	83	100	100	0	60	99	93	227 a
9 Resicore (1.25 qt) + Roundup PM3 (25 oz) + AMS (2.5% v/v)	0	i I 63 I	100	100	0	78	100	100	0	i I 59 I	93	85	221 a
Two-Pass – PRE (4/29) fb POST (6/9)		PO	ST			PC	ST			PC	OST		
Dual II Magnum (1.33 pt) fb Acuron GT (3.75 pt) + NIS (0.25% v/v) + AMS (2.5% v/v)	26	26	100	100	90	40	100	100	84	77	l l 99 l	97	227 a
11 TripleFlex II (2 pt) fb Capreno (3 oz) + Roundup PM3 (30 oz) + AMS (2.5% v/v)	95	79	100	100	100	99	100	100	87	74	100	94	223 a
Restraint (30 oz) + Princep 4FL (1 qt) fb Shieldex (1 oz) + Status (2.5 oz) + COC (1 v/v%) + AMS (2.5%)	73	70	100	100	100	96	100	100	90	84	 84 	88	224 a
Restraint (30 oz) + Princep 4FL (1 qt) fb Restraint (18 oz) + COC (1 v/v%) + AMS (2.5% v/v)	91	66	100	100	100	98	100	100	89	84	l 88	89	216 ab
LSD (α=0.10)	9	6	ns	ns	0.2	8	ns	ns	8	6	8	7	22
p value	<.001	<.001	0.143	0.563	<.001	<.001	1.00	0.467	<.001	<.001	<.001	<.001	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

bYield values with the same letter are not significantly different.

^cAnnual grass species in the trial consisted of giant foxtail (predominant species) and woolly cupgrass.

Project Goal: Evaluate early postemergence and sequential split applications of Maverick, a new corn herbicide premix from Valent.

*Maverick is a suspension concentrate that contains 0.523 lb clopyralid, 0.825 lb mesotrione, and 0.690 lb of pyroxasulfone per gallon.

Site Description:

Location: Janesville, WI **Crop:** Corn

Field #: 9 Hybrid: DKC54-38 RIB

Soil type: Plano silt loam **Planting Date:** 5/17 **% OM:** 3.5 **Emergence Date:** 5/25

pH: 6.9 Population: 36,000 seeds/acre

Fertilization: 195 lbs N/acre Depth: 2 in

29 lbs S/acre

Previous crop: Soybean **Row spacing:** 30 in

Tillage: Conventional **Plot Size:** 10 x 25 ft

Weed species: gly-R waterhemp (AMATA); giant foxtail (SETFA)

Herbicide Application Information:

Date:	5/17	6/13	6/24
Treatment:	PRE (A)	EPOST (B)	POST (C)
Air Temp (°F):	82	84	86
2" Soil Temp (°F):	74	73	77
Soil moisture [surface]:	dry	moist	dry
RH %:	30	56	36
Cloud cover %	70	100	15
Wind speed (mph)/direction	0-3/NE	2-4/S	0-3/NW
Rainfall (in) 1 wk after APP:	0.42"	0.34"	0.39"
GPA:	15	15	15
PSI:	35	35	35
Nozzle:	TTI 110015	TTI 110015	TTI 110015
Nozzle spacing (in):	20	20	20
Boom Height (in):	20	23	26

Crop and weed information at application:

	Date:	5/17	6/13	6/24
Corn	Height:	-	5-7"	16-20"
Com	Stage:	-	V4	V6
watarhama	Height:	-	1-3"	1-8" avg=3"
waterhemp	Density:	-	3-7/ft ²	1-5/ft ²
signt fortail	Height:	-	1-4"	1-5"
giant foxtail	Density:	=	10-128/ft ²	5-15/ft ²

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check					
2	Roundup PowerMAX II	4.5 Ibae/gal	9	32 fl oz/a	EPOST	В
	Induce			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
3	Acuron	3.44 lb/gal	5, 15, 27	1.5 qt/a	EPOST	В
	Roundup PowerMAX II	4.5 Ibae/gal	9	32 fl oz/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
4	Halex GT	4.39 lb/gal	9, 15, 27	4 pt/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
5	Armezon PRO	5.35 lb/gal	15, 27	24 fl oz/a	EPOST	В
	Roundup PowerMAX II	4.5 Ibae/gal	9	32 fl oz/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
6	Resicore	3.29 lb/gal	4, 15, 27	44 fl oz/a	EPOST	В
	Roundup PowerMAX II	4.5 Ibae/gal	9	32 fl oz/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
7	Maverick	2.04 lb/gal	4, 15, 27	14 fl oz/a	EPOST	В
	Roundup PowerMAX II	4.5 lb ae/gal	9	32 fl oz/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
8	Maverick	2.04 lb/gal	4, 15, 27	14 fl oz/a	EPOST	В
	AAtrex	4 lb/gal	5	1.5 pt/a	EPOST	В
	Roundup PowerMAX II	4.5 lb ae/gal	9	32 fl oz/a	EPOST	В
	NIS			0.25% v/v	EPOST	В
	AMS (dry)			3 lb/a	EPOST	В
9	Acuron	3.44 lb/gal	5, 15, 27	1.5 qt/a	PRE	Α
	Acuron	3.44 lb/gal	5, 15, 27	1.5 qt/a	POST	С
	Roundup PowerMAX II	4.5 lb ae/gal	9	32 fl oz/a	POST	С
	NIS			0.25% v/v	POST	С
	AMS (dry)			3 lb/a	POST	С
10	Maverick	2.04 lb/gal	4, 15, 27	18 fl oz/a	PRE	Α
	Maverick	2.04 lb/gal	4, 15, 27	14 fl oz/a	POST	С
	Roundup PowerMAX II	4.5 lb ae/gal	9	32 fl oz/a	POST	С
	NIS			0.25% v/v	POST	С
	AMS (dry)			3 lb/a	POST	С

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; NIS = Induce

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
11	Maverick	2.04 lb/gal	4, 15, 27	18 fl oz	PRE	Α
	AAtrex	4 lb/gal	5	1 pt/a	PRE	Α
	Maverick	2.04 lb/gal	4, 15, 27	14 fl oz/a	POST	С
	AAtrex	4 lb/gal	5	1 pt/a	POST	С
	Roundup PowerMAX II	4.5 lb ae/gal	9	32 fl oz/a	POST	С
	NIS			0.25% v/v	POST	С
	AMS (dry)			3 lb/a	POST	С
12	Perpetuo	2.3 lb/gal	14, 15	8 fl oz/a	PRE	Α
	AAtrex	4 lb/gal	5	2 pt/a	PRE	Α
	Maverick	2.04 lb/gal	4, 15, 27	14 fl oz/a	POST	С
	Roundup PowerMAX II	4.5 lbae/gal	9	32 fl oz/a	POST	С
	NIS			0.25% v/v	POST	С
	AMS (dry)			3 lb/a	POST	С

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; NIS = Induce

Trial Summary:

The trial was established at the Rock County Farm in Janesville, WI to compare the weed control and crop safety of early postemergence (EPOST) and sequential split applications of Maverick to industry standards. There was no corn injury observed from any of the herbicide treatments (data not shown).

Glyphosate-resistant waterhemp and giant foxtail were the predominant species in the trial area. Giant ragweed was also present; however, overall density was low and quite spotty. Residual waterhemp and giant foxtail control did not differ among the four PRE herbicides evaluated 27 days after application (Table 4). The two-pass herbicide programs had better late season giant foxtail control (99%) compared to the one-pass EPOST programs (86%). While initial control of giant foxtail was excellent (98-100%) for all EPOST treatments 11 days after application, more foxtail seedlings continued to emerge following application. The addition of atrazine to the tank at the EPOST and POST applications improved late season waterhemp control. Treatments with atrazine averaged 91-94% waterhemp control compared to 41-80% of those without. This is likely due to the synergistic affect of tank mixing atrazine and group 27, HPPD herbicides like mesotrione (Callisto).

Corn yield of most of the herbicide programs was very similar (Table 4). Only the Roundup alone treatment showed a decrease in yield relative to the other herbicide programs. Averaged across all treatments, yield of the 2-pass PRE fb POST programs = 249 bu acre⁻¹ and the one-pass EPOST = 248 bu acre⁻¹. The untreated check yielded 49 bu acre⁻¹.

Table	4. Weed control ratings and corn yield for trial #22-ROK-CN07 at Janesville, WI. ^a							
		-	terhemp			nt Foxtai		Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	6/13	6/24	7/14	6/13	6/24	7/14	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	49 c
One-	Pass – EPOST (6/13)	EP	OST		EPO	OST		
2	Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	0	54	41	0	100	85	224 b
3	Acuron (1.5 qt) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	0	98	91	0	98	85	258 ab
4	Halex GT (4 pt) + NIS (0.25% v/v) + AMS (3 lb)	0	94	80	0	99	85	247 ab
5	Armezon PRO (24 oz) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	0	86	70	0	100	84	241 ab
6	Resicore (44 oz) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	0	91	78	0	100	88	252 ab
7	Maverick (14 oz) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	0	93	74	0	100	85	251 ab
8	Maverick (14 oz) + AAtrex (1.5 pt) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	0	100	93	0	98	88	261 a
Two-	Pass – PRE (5/17) fb POST (6/24)		PC	OST		PO	ST	
9	Acuron (1.5 qt) fb Acuron (1.5 qt) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	97	85	92	84	70	99	246 ab
10	Maverick (18 oz) <i>fb</i> Maverick (14 oz) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	95	85	73	86	70	99	252 ab
11	Maverick (18 oz) + AAtrex (1 pt) fb Maverick (14 oz) + AAtrex (1 pt) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	98	94	94	84	74	99	250 ab
12	Perpetuo (8 oz) + AAtrex (2 pt) <i>fb</i> Maverick (14 oz) + Roundup PMII (32 oz) + NIS (0.25% v/v) + AMS (3 lb)	96	84	79	90	77	99	248 ab
	LSD (α=0.10) p value	ns 0.171	7.5 <.001	11 <.001	ns 0.190	9 <.001	5 <.001	19.5 <0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

Project Goal: Evaluate the residual control of troublesome weeds with single and multiple SOA herbicide products commonly used in corn production systems in Wisconsin.

Site Description:			
Trial #:	22-ROK-CN11	22-LAN-CN11	
Location:	Janesville, WI	Lancaster, WI	
Field #:	2	SIDS-NE	
Soil Type:	Plano silt loam	Fayette silt loam	
Soil Texture % sand/silt/clay:	7/71/22	-	
% OM:	3.5	4.1	
pH:	6.4	5.3	
Fertilization:	195 lbs N/acre 29 lbs S/acre	115 lbs/N acre (Urea) 263 lbs (4-19-38)	
Previous Crop:	soybean	soybean	
Tillage:	conventional	conventional	
Hybrid:	NK 9653-5222EZ	P9998Q-N802	
Planting Date:	5/10	5/12	
Emergence Date:	5/16	-	
Seeding Rate (seeds acre-1):	36,000	32,500	
Depth:	2 in	1.5 in	
Row Spacing:	30 in	30 in	
Plot Size:	10 x 30 ft	10 x 30 ft	
Herbicide Application Informati	on:		
Date:	5/11	5/13	
Treatment:	PRE (A)	PRE (A)	
Air Temp (°F):	92	76	
2" Soil Temp (°F):	80	68	
Soil moisture [surface]:	dry	dry	
RH %:	65	57	
Cloud cover %:	60	30	
Wind speed (mph)/direction:	1-3/W	8-9/S	
Rainfall (in) 1 wk after APP:	0.35	0.23	
Rainfall (in) 2 wks after APP:	0.77	1.69	
GPA:	15	15	
PSI:	35	35	
Nozzle:	TTI 110015	TTI 110015	

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check					
2	Diflexx	4 lb ae/gal	4	16 fl oz/a	PRE	Α
3	AAtrex	4 lb/gal	5	2 pt/a	PRE	Α
4	Princep 4FL	4 lb/gal	5	2 qt/a	PRE	Α
5	Harness	7 lb/gal	15	2 pt/a	PRE	Α
6	Dual II Magnum	7.64 lb/gal	15	1.67 pt/a	PRE	Α
7	Balance Flexx	2 lb/gal	27	4.5 fl oz/a	PRE	Α
8	Callisto	4 lb/gal	27	5 fl oz/a	PRE	Α
9	Harness Max	3.85 lb/gal	15, 27	2 qt/a	PRE	Α
10	Corvus	2.63 lb/gal	2, 27	5.6 fl oz/a	PRE	Α
11	Bicep Lite II Magnum	6 lb/gal	5, 15	1.75 qt/a	PRE	Α
12	Harness Xtra	6 lb/gal	5, 15	2 qt/a	PRE	Α
13	Verdict	5.57 lb/gal	14, 15	15 fl oz/a	PRE	Α
14	Hornet WDG	78.5% w/w	2, 4	4 oz/a	PRE	Α
15	Acuron Flexi	3.26 lb/gal	15, 27	2 qt/a	PRE	Α
16	Acuron	3.44 lb/gal	5, 15, 27	2.5 qt/a	PRE	Α
17	Surestart II	4.25 lb/gal	2, 4, 15	2.5 pt/a	PRE	Α
18	Resicore	3.29 lb/gal	4, 15, 27	2.5 qt/a	PRE	Α
19	Maverick	2.04 lb/gal	4, 15, 27	1 qt/a	PRE	Α

Rate equivalents of herbicide premixes at rates used in trial.

Herbicide Premix	Rate	Rate Equivalents (rate acre ⁻¹)
Harness Max	2 qt/a	2 pt Harness + 5.3 fl oz Callisto
Corvus	5.6 fl oz/a	5.3 fl oz Balance Flexx + 0.525 oz ai thiencarbazone
Bicep Lite II Magnum	1.75 qt/a	1.53 pt Dual II Magnum + 2.34 pt AAtrex 4L
Harness Xtra	2 qt/a	2.46 pt Harness + 1.7 pt AAtrex 4L
Verdict	15 fl oz/a	3 fl oz Sharpen + 12.5 fl oz Outlook
Hornet WDG	4 oz/a	0.93 oz Python + 5.3 fl oz Stinger
Acuron Flexi	2 qt/a	1.5 pt Dual II Magnum + 5.1 fl oz Callisto + 0.64 oz bicyclopyrone
Acuron	2.5 qt/a	1.4 pt Dual II Magnum + 4.8 fl oz Callisto + 1.25 pt AAtrex 4L +
		0.6 oz bicyclopyrone
Surestart II	2.5 pt/a	1.34 pt Harness + 3.8 fl oz Stinger + 0.75 oz Python
Resicore	2.5 qt/a	2 pt Harness + 6 fl oz Callisto + 5.1 fl oz Stinger
Maverick	1 qt/a	5.3 fl oz Zidua SC + 6.6 fl oz Callisto + 5.6 fl oz Stinger

This study was a joint effort between the UW-Madison Nutrient and Pest Management Program (NPM; Dan Smith) and the WiscWeed team. The purpose of this study was to evaluate and demonstrate the efficacy of multiple PRE-emergence corn herbicides on difficult to control weed species like giant ragweed and waterhemp. Treatments consisted of PRE-emergence corn herbicides containing one, two and three different active ingredients and/or sites of action. Since we wanted to evaluate the residual activity of the PRE-emergence herbicide treatments throughout the season, no POST-emergence herbicides were sprayed to the research plots. Our intent was not to promote one product versus another, instead, demonstrate the value of using an effective PRE-emergence herbicide program.

The trial was conducted at two locations in southern Wisconsin: Rock County Farm near Janesville, WI and Lancaster Agricultural Research Station near Lancaster, WI. Giant ragweed was the predominant species and at the Janesville location and the population consists of a biotype with a prolonged emergence pattern as emergence typically starts in mid- to late-April and continues well into June. Waterhemp and common lambsquarters were the predominant species at the Lancaster locaction.

The same trial was conducted at both sites in 2021. See trials 21-ROK-CN11 and 22-LAN-CN11 in last years **2021 Wisconsin Weed Science Research Report** for a full report.

Key Take Home Points from 2022 Data:

- None of the PRE-emergence corn herbicides evaluated provided adequate levels of giant ragweed control (>70%) 21 days after application (Table 5).
- Giant ragweed control was much lower than expected for most of the PRE herbicides likely due to environmental conditions following application. Warm temperatures (4 consective days with max temperatures >85 F) and adequate soil moisture at the time of planting led to rapid giant ragweed and corn emergence. Many giant ragweed seedlings emerged within the first week of the PRE application prior an activating rain. The first rainfall event did not occur until 7 days after application and only 0.35 inches was recorded. Furthermore, a total of only 0.77 inches was recorded within two weeks of application. Under these dry conditions 16 fl oz of Diflexx provided the best control.
- Several herbicides provided excellent control of common lambsquarters 21 DAT (Table 5).
- Products containing acetochlor provided the best waterhemp control (Table 5).

Table 5. Weed control visual ratings (%) for trials #22-ROK-CN11 at Janesville, WI and #22-LAN-CN11 at Lancaster, WI

	AN-CN11 at Lancaster, WI	Janesv	ille, WI		Lancas	ter, WI	er, WI	
		AMI	BTR ^b	AMA	ATA ^b	CHE	ALb	
Trt #	Herbicide (rate acre ⁻¹)	21 DAT	27 DAT	21 DAT	41 DAT	21 DAT	41 DAT	
1	Untreated Check	0	0	0	0	0	0	
One-F	Pass PRE							
2	Diflexx (16 fl oz)	70	70	69	65	79	81	
3	AAtrex (2 pt)	26	24	68	68	97	100	
4	Princep 4FL (2 qt)	44	30	69	63	89	91	
5	Harness (2 pt)	49	45	90	95	80	78	
6	Dual II Magnum (1.67 pt)	30	21	76	81	70	58	
7	Balance Flexx (4.5 fl oz)	34	34	73	68	80	75	
8	Callisto (5 fl oz)	28	26	78	83	92	95	
9	Harness Max (2 qt)	55	50	97	97	98	99	
10	Corvus (5.6 fl oz)	49	41	78	78	92	95	
11	Bicep Lite II Magnum (1.75 qt)	40	34	87	83	100	100	
12	Harness Xtra (2 qt)	68	59	99	99	100	100	
13	Verdict (15 fl oz)	46	46	84	81	83	78	
14	Hornet WDG (4 oz)	44	41	64	56	78	87	
15	Acuron Flexi (2 qt)	49	54	83	86	99	100	
16	Acuron (2.5 qt)	36	40	81	83	100	98	
17	Surestart II (2.5 pt)	38	35	95	89	93	94	
18	Resicore (2.5 qt)	55	59	95	95	96	98	
19	Maverick (1 qt)	40	50	91	96	98	98	
	LSD (α=0.10)	16	17	9	9	8	10	
	p value	0.001	0.001	<0.001	<0.001	<0.001	<0.001	

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bAMBTR, giant ragweed; AMATA, common waterhemp; CHEAL, common lambsquarters

Project Goal: Evaluate various corn herbicide programs without glyphosate for season long weed control in conventional corn.

Site Description							
Trial #:	22-AR	L-CN12	22-BR0	D-CN12			
Location:	Arlingt	ton, WI	Brook	yn, WI			
Soil Type:	Plano s	ilt loam	Kegons	sa loam			
Soil Texture % sand/silt/clay:	9 / 6	8 / 23	50/3	7 / 14			
% OM:	2	.8	1	.6			
pH:	6	6.4		.9			
Fertilization:	107 lh	N/acre	115 lb	N/acre			
rei tilization.	107 10	N/ acre	150 lb po	tash/acre			
Previous Crop:	cc	orn	soyl	pean			
Tillage:	conve	ntional	conve	ntional			
Hybrid :	DKC	54-36	OB 2	L105			
Planting Date:	5	/6	5/	23			
Emergence Date:	5/	14	6,	/5			
Seeding Rate:	34,500 se	eeds/acre	34,500 se	eeds/acre			
Depth:	2.2	5 in	2	in			
Row Spacing:	30) in	30	in			
Plot Size:	10 x	25 ft	10 x	25 ft			
Herbicide Application Information							
Trial #:	22-AR	L-CN12	22-BR0	D-CN12			
Date:	5/10	6/2	5/23	6/24			
Treatment:	PRE (A)	POST (B)	PRE (A)	POST (B)			
Air Temp (°F):	90	68	58	71			
2" Soil Temp (°F):	80	70	70	73			
Soil moisture [surface]:	moist	dry	moist	dry			
RH %:	46	42	37	73			
Cloud cover %:	30	0	50	0			
Wind speed (mph)/direction:	2-6/NE	3-9/NW	1-6/NNE	0-3/S			
Rainfall (in) 1 wk after APP:	<mark>0.09 in</mark>	2.58 in	2.14 in	0.33 in			
Rainfall (in) 2 wks after APP:	<mark>0.44 in</mark>	5.43 in	2.92 in	1.93 in			
GPA:	15	15	15	15			
PSI:	35	35	35	36			
Nozzle:	TTI 110015	TT 110015	TTI 110015	TT 110015			
Crop and Weed Information at F	POST Applica	tion					
	Height	Stage	Height	Stage			
Corn	-	V4	13-16 in	V5			
	Height	Density	Height	Density			
waterhemp	-	-	-	-			
woolly cupgrass	1-5 in	10-27/ft ²	-	-			
giant foxtail	1-4 in	11-19/ft ²	-	-			
•		•					

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check	•	<u> </u>			
2	Harness MAX	3.85 lb/gal	15, 27	2 qt/a	PRE	Α
	Capreno	3.45 lb/gal	2, 27	3 fl oz/a	POST	В
	Superb HC			0.5% v/v	POST	В
	AMS			2 lb/a	POST	В
3	Harness MAX	3.85 lb/gal	15, 27	2 qt/a	PRE	Α
	Diflexx Duo	2.13 lb/gal	4, 27	28 fl oz/a	POST	В
	COC			1% v/v	POST	В
	AMS			2 lb/a	POST	В
4	Acuron Flexi	3.26 lb/gal	15, 27	1.1 qt/a	PRE	Α
	Acuron Flexi	3.26 lb/gal	15, 27	1.1 qt/a	POST	В
	NIS			0.25% v/v	POST	В
	AMS			2 lb/a	POST	В
5	Verdict	5.57 lb/gal	14, 15	16 fl oz/a	PRE	Α
	Armezon	2.8 lb/gal	27	1 fl oz/a	POST	В
	Status	56% w/w	4	5 oz/a	POST	В
	MSO			1% v/v	POST	В
	AMS			2 lb/a	POST	В
6	Verdict	5.57 lb/gal	14, 15	10 fl oz/a	PRE	Α
	Callisto	4 lb/gal	27	3 fl oz/a	PRE	Α
	Armezon PRO	5.35 lb/gal	15, 27	16 fl oz/a	POST	В
	MSO			1% v/v	POST	В
	AMS			2 lb/a	POST	В
7	SureStart II	4.25 lb/gal	2, 4, 15	2 pt/a	PRE	Α
	Accent Q	54.5% w/w	2	0.9 oz/a	POST	В
	Status	56% w/w	4	5 oz/a	POST	В
	coc			1% v/v	POST	В
	AMS			2 lb/a	POST	В
8	Harness	7 lb/gal	15	2 pt/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Revulin Q	51.2% w/w	2, 27	4 oz/a	POST	В
	Status	56% w/w	4	5 oz/a	POST	В
	coc			1% v/v	POST	В
	AMS			2 lb/a	POST	В
9	Harness	7 lb/gal	15	2 pt/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Revulin Q	51.2% w/w	2, 27	4 oz/a	POST	В
	Status	56% w/w	4	5 oz/a	POST	В
	Zidua SC	4.17 lb/gal	15	3 fl oz/a	POST	В
	coc			1% v/v	POST	В
	AMS			2 lb/a	POST	В

			SOA		Арр	Арр
Trt#	Treatment	Formulation	Group	Rate	Timing	Code
10	Harness	7 lb/gal	15	2 pt/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Shieldex	3.3 lb/gal	27	1 fl oz/a	POST	В
	Accent Q	54.5% w/w	2	0.9 oz/a	POST	В
	COC			1% v/v	POST	В
	AMS			2 lb/a	POST	В
11	Harness	7 lb/gal	15	2 pt/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Laudis	3.5 lb/gal	27	3 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	MSO			1% v/v	POST	В
	AMS			2 lb/a	POST	В
12	Dual II Magnum	7.64 lb/gal	15	1.67 pt/a	PRE	Α
	Princep 4FL	4 lb/gal	5	1 qt/a	PRE	Α
	Callisto	4 lb/gal	27	3 fl oz/a	POST	В
	Status	56% w/w	4	5 oz/a	POST	В
	coc			1% v/v	POST	В
	AMS			2 lb/a	POST	В

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; COC = Crop Oil; MSO = Emulate; Superb HC = high surfactant oil concentrate (HSOC); NIS = Prefer 90

Trials were established in May 2022 at the Arlington Ag Research Station near Arlington, WI and at the O'Brien Hybrids farm located north of Brooklyn, WI. Multiple two-pass (PRE followed by POST around V4/V5 corn) herbicide programs were developed for control of waterhemp and annual grass weeds. Non-selective herbicides such as glyphosate and glufosinate were not included since treated corn did have have herbicide resistant traits. Furthermore, atrazine was not included in any treatments as both locations were in atrazine prohibition areas. There was no visible corn injury from any of the PRE or POST herbicides evaluated at either location

Arlington (22-ARL-CN12)

Overall grass control was very poor throughout the entirety of the growing season (Table 6). This was due to several factors: 1) No activating rainfall following PRE herbicide application. It was very dry for 2 weeks following the PRE application. A single rain event of 0.09 inches was the only recorded precipitation within one week of application and a total of 0.44 inches fell within two weeks. Most residual herbicides require at least 0.5 within 7 to 10 days of application for activation. 2) Very high density of annual grasses (woolly cupgrass, giant foxtail). Grass density was >100 plants ft² in the untreated checks. No PRE herbicide provided >60% control of woolly cupgrass 21 days after application. The POST application of Laudis + Warrant (trt 11) performed the best at controlling emerged grasses; however end-of-season control was still <80%. Corn grain yield was very low due to high weed competion and corn rootworm injury. Average root lodging severity across the entire trial ware was 11%. Corn yield averaged across all herbicide treatments was only 92 bu acre-1. The untreated check yielded 3 bu acre-1.

Brooklyn (22-BRO-CN12)

Several of the herbicide programs evaluated provided excellent season long control of glyphosate-resistant waterhemp (Table 7). Corn grain yield did not significantly differ amongst herbicide programs (average yield = 220 bu acre⁻¹).

Key Take Home Points from 2022 Data:

- Glyphosate was not required to achieve excellent season-long control of waterhemp.
- Under difficult conditions (high weed pressure/PRE herbicide activation failure) grass weed control can be challenging without the use of a non-selective herbicide like glyphosate or glufosinate.
- An effective PRE-emergence herbicide is recommended to reduce early-season crop competition and weed density.
- Lower weed density at POST application can improve the efficacy of a POST herbicide program.
- The use of a split application residual herbicide program, similar to treatment 4, is not advised in fields with heavy weed pressure or difficult to control weeds.

Table 6. Weed control ratings and corn grain yield for trial #22-ARL-CN12 at the Arlington Ag Research Station near Arlington, WI.^a

	ton, wi	Annual Grasses ^c			Yield ^b	
Trt #	Herbicide (rate acre ⁻¹)	5/31	6/15	6/30	10/4	bu acre ⁻¹
1	Untreated Check	0	0	0	0	3 d
Two-P	Pass – PRE (5/10) fb POST (6/2)	PC	ST			
2	Harness MAX (2 qt) fb Capreno (3 oz) + Superb HC 0.5% v/v + AMS (2 lb)	39	77	63	64	83 bc
3	Harness MAX (2 qt) fb Diflexx Duo (28 oz) + COC 1% v/v + AMS (2 lb)	50	78	70	68	93 ab
4	Acuron Flexi (1.1 qt) fb Acuron Flexi (1.1 qt) + NIS 0.25% v/v + AMS (2 lb)	23	43	34	49	32 cd
5	Verdict (16 oz) fb Armezon (1 oz) + Status (5 oz) + MSO 1% v/v + AMS (2 lb)	29	89	83	71	120 ab
6	Verdict (10 oz) + Callisto (3 oz) fb Armezon PRO (16 fl oz) + MSO 1% v/v + AMS (2 lb)	23	73	66	67	62 bc
7	Surestart II (2 pt) fb Accent Q (0.9 oz) + Status (5 oz) + COC 1% v/v + AMS (2 lb)	34	72	72	71	85 abc
8	Harness (2 pt) + Princep 4L (1 qt) fb Revulin Q (4 oz) + Status (5 oz) + COC 1% v/v + AMS (2 lb)	51	87	78	68	119 ab
9	Harness (2 pt) + Princep 4L (1 qt) \it{fb} Revulin Q (4 oz) + Status (5 oz) + Zidua SC (3 oz) + COC 1% v/v + AMS (2 lb)	49	82	77	71	115 ab
10	Harness (2 pt) + Princep 4L (1 qt) fb Shieldex (1 oz) + Accent Q (0.9 oz) + COC 1% v/v + AMS (2 lb)	59	82	79	70	117 ab
11	Harness (2 pt) + Princep 4L (1 qt) <i>fb</i> Laudis (3 oz) + Warrant (48 oz) + MSO 1% v/v + AMS (2 lb)	47	93	89	79	141 a
12	Dual II Magnum (1.67 pt) + Princep 4L (1 qt) \mathbf{fb} Callisto (3 oz) + Status (5 oz) + COC 1% $\mathbf{v/v}$ + AMS (2 lb)	35	64	57	55	56 bc
	LSD (α=0.10) p value	10 <.001	11 <.001	13 <.001	ns 0.169	37 <0.001

aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^cAnnual grass species in the trial consisted of woolly cupgrass (predominant species) and giant foxtail. Grass ratings most accurately reflect woolly cupgrass control.

Table 7. Weed control ratings and corn grain yield for trial #22-BRO-CN12 at Brooklyn, WI.^a

		Waterhemp			Yield ^b	
Trt #	Herbicide (rate acre ⁻¹)	6/14	6/22	7/8	9/29	bu acre ⁻¹
1	Untreated Check	0	0	0	0	161 b
Two-F	Pass – PRE (5/23) fb POST (6/24)	POST				
2	Harness MAX (2 qt) fb Capreno (3 oz) + Superb HC 0.5% v/v + AMS (2 lb)	100	99	93	93	235 a
3	Harness MAX (2 qt) fb Diflexx Duo (28 oz) + COC 1% v/v + AMS (2 lb)	100	95	95	99	214 a
4	Acuron Flexi (1.1 qt) fb Acuron Flexi (1.1 qt) + NIS 0.25% v/v + AMS (2 lb)	92	65	59	69	199 a
5	Verdict (16 oz) fb Armezon (1 oz) + Status (5 oz) + MSO 1% v/v + AMS (2 lb)	91	70	81	93	220 a
6	Verdict (10 oz) + Callisto (3 oz) fb Armezon PRO (16 fl oz) + MSO 1% v/v + AMS (2 lb)	92	69	58	71	221 a
7	Surestart II (2 pt) fb Accent Q (0.9 oz) + Status (5 oz) + COC 1% v/v + AMS (2 lb)	97	87	85	99	234 a
8	Harness (2 pt) + Princep 4L (1 qt) fb Revulin Q (4 oz) + Status (5 oz) + COC 1% v/v + AMS (2 lb)	100	98	98	100	217 a
9	Harness (2 pt) + Princep 4L (1 qt) \it{fb} Revulin Q (4 oz) + Status (5 oz) + Zidua SC (3 oz) + COC 1% v/v + AMS (2 lb)	100	97	99	100	216 a
10	Harness (2 pt) + Princep 4L (1 qt) fb Shieldex (1 oz) + Accent Q (0.9 oz) + COC 1% v/v + AMS (2 lb)	100	96	78	97	236 a
11	Harness (2 pt) + Princep 4L (1 qt) fb Laudis (3 oz) + Warrant (48 oz) + MSO 1% v/v + AMS (2 lb)	99	95	88	94	210 a
12	Dual II Magnum (1.67 pt) + Princep 4L (1 qt) fb Callisto (3 oz) + Status (5 oz) + COC 1% v/v + AMS (2 lb)	98	87	93	97	218 a
	LSD (α=0.10) p value	3 <.001	9 <.001	9 <.001	6 <.001	33 0.055

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

Project Goal: Evaluate the potential benefit of adding XtendiMax to the tank with traditional PRE herbicides.

Site Description:

Location: Arlington, WI **Crop:** Soybean Field #: 361 Variety: AG20XF1 **Planting Date:** 5/9 **Soil type:** Plano silt loam

% OM: 3.6 **Emergence Date:** 5/16

Population: 140,000 seeds/acre **pH:** 5.9

Fertilization: -**Depth:** 1.5 in Previous crop: Corn Silage Row spacing: 30 in **Tillage:** Conventional Plot Size: 10 x 30 ft

Weed species: common ragweed (AMBEL); velvetleaf (ABUTH); common lambsquarters

(CHEAL)

Herbicide Application Information:

5/10 Date:

PRE (A) Treatment: Air Temp (°F): 93

2" Soil Temp (°F): 80

Soil moisture [surface]: dry

RH %: 56

Cloud cover % 60

Wind speed (mph)/direction 3-9/NW Rainfall (in) 1 wk after APP: 0.10"

> **GPA:** 15 PSI: 35

Nozzle: TTI 110015

Nozzle spacing (in): 20 **Boom Height (in):** 20

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check			•	_	
2	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
3	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
4	Warrant Ultra	3.45 lb/gal	14, 15	50 fl oz/a	PRE	Α
5	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
6	Valor EZ	4 lb/gal	14	2 fl oz/a	PRE	Α
7	Authority MTZ	45% w/w	5, 14	10 oz/a	PRE	Α
8	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	XtendiMax	2.89 Ibae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
9	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	XtendiMax	2.89 Ibae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
10	Warrant Ultra	3.45 lb/gal	14, 15	50 fl oz/a	PRE	Α
	XtendiMax	2.89 Ibae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
11	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	XtendiMax	2.89 Ibae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
12	Valor EZ	4 lb/gal	14	2 fl oz/a	PRE	Α
	XtendiMax	2.89 Ibae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
13	Authority MTZ	45% w/w	5, 14	10 oz/a	PRE	Α
	XtendiMax	2.89 Ibae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
14	XtendiMAX	2.89 lbae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α

Adjuvants: VaporGrip Xtra = volatility reducing agent.

The trial was established at the Arlington Ag Research Station near Arlington, WI to evaluate the potential benefit of adding XtendiMax to the tank with traditional PRE herbicides. There was visible soybean injury (stunting) from all treatments containing flumioxazin 23 days after application (data not shown). Fierce EZ and Valor EZ treatments were on average stunted 5-6% relative to the untreated check.

The addition of XtendiMax to the tank with traditional PRE herbicides greatly improved large-seeded broadleaf (common ragweed, velvetleaf) control of most treatments (Table 8). Averaged across all treatments, common ragweed control of PRE herbicides with XtendiMax was 99% vs 84% without XtendiMax 36 days after application. Similarly, velveleaf control was 91% with vs 78% without 36 days after application. XtendiMax herbicide has been shown to provide a short period of residual control of broadleaf weeds with very little required moisture for activation. Results from this trial further supports this as only 0.10 inches of rainfall was received within one week of application. A similar trial was conducted in 2021 at the Arlington Ag Research Station with very similar results (see trial# 21-ARL-SB01 in the 2021 Wisconsin Weed Science Research Report). When paired with traditional PRE herbicides, there may be some added benefit of dicamba for residual weed control in the interim between application and activating precipitation in dry springs.

Table 8. Weed control visual ratings for trial #22-ARL-SB01 at Arlington, WI. ab

	3	AMBEL (%)		CHEA	AL (%)	ABUTH (%)	
Trt #	Herbicide (rate acre ⁻¹)	23 DAT	36 DAT	23 DAT	36 DAT	23 DAT	36 DAT
1	Untreated Check	0	0	0	0	0	0
One	-Pass – PRE (5/10)						
2	Warrant (48 fl oz) + Mauler (8 fl oz)	71	84	91	92	61	78
8	Warrant (48 fl oz) + Mauler (8 fl oz) + XtendiMax (22 fl oz)*	99	99	99	98	85	92
3	Warrant (48 fl oz)	79	75	89	83	44	61
9	Warrant (48 fl oz) + XtendiMax (22 fl oz)*	98	98	99	97	87	90
4	Warrant Ultra (50 fl oz)	71	81	96	85	49	63
10	Warrant Ultra (50 fl oz) + XtendiMax (22 fl oz)*	100	99	100	98	79	86
5	Fierce EZ (6 fl oz)	91	90	99	97	95	97
11	Fierce EZ (6 fl oz) + XtendiMax (22 fl oz)*	98	98	99	98	90	93
6	Valor EZ (2 fl oz)	92	88	99	99	96	98
12	Valor EZ (2 fl oz) + XtendiMax (22 fl oz)*	99	99	99	99	98	99
7	Authority MTZ (10 oz)	82	85	97	92	54	74
13	Authority MTZ (10 oz) + XtendiMax (22 fl oz)*	99	98	97	98	82	88
14	XtendiMax (22 fl oz)*	97	99	95	88	85	91
	LSD (α=0.10)	11	6	ns	5	20	13
	p value	<0.001	<0.001	0.125	<0.001	<0.001	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

 $^{^{\}mathrm{b}}$ AMBEL, common ragweed; CHEAL, common lambsquarters; ABUTH, velvetleaf.

^{*}All treatments with XtendiMax included 20 fl oz/a VaporGrip Xtra, a volatility reduceding agent.

Trial: XtendFlex Soy Herbicide Program Recommendations without Dicamba # 22-BRO-SB06

Project Goal: Evaluate herbicide programs to provide recommendations for XtendFlex soybean weed management in areas or situations where dicamba is not used.

Site Description:

Location:Brooklyn, WICrop:SoybeanField #:OB-5Variety:AG20XF1Soil type:Kegonsa silt loamPlanting Date:5/23% OM:1.6Emergence Date:6/6

pH: 6.7 Population: 140,000 seeds/acre

Fertilization:-Depth:1.25 inPrevious crop:Seed cornRow spacing:30 inTillage:ConventionalPlot Size:10 x 30 ft

Weed species: gly-R waterhemp (AMATA); velvetleaf (ABUTH); fall panicum (PANDI)

Herbicide Application Information:

Date:	5/24	6/29
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	58	77
2" Soil Temp (°F):	60	75
Soil moisture [surface]:	moist	dry
RH %:	62	63
Cloud cover %	90	0
Wind speed (mph)/direction	2-6/SE	0-6/ENE
Rainfall (in) 1 wk after APP:	2.14"	1.32"
GPA:	15	15
PSI:	35	35
Nozzle:	TTI 110015	TT 110015
Nozzle spacing (in):	20	20
Boom Height (in):	20	25

Crop and weed information at application:

		Date:	5/17	6/29*
waterhemp Height: Density: Density: -	Souhoan	Height:	-	3-6"
waternemp Density: - 0-6/ft² velvetleaf Height: - 1-6" Density: - 0-1/ft² Height: - 1-8"		Stage:		V4
velvetleaf Height: - 1-6" Density: - 0-1/ft² height: - 0-1/ft² - 1-8"	ataubanan	Height:	-	1-12" Avg=4"
relvetleaf Density: - 0-1/ft ² Height: - 1-8"	waternemp	Density:	-	0-6/ft ²
Density: - 0-1/ft ² Height: - 1-8"	volvotloof	Height:	-	1-6"
fall nanicum	veivetieai	Density:	-	0-1/ft ²
Density: - 1-2/ft ²	fall panioum	Height:	-	1-8"
<u> </u>		Density:	-	1-2/ft ²

^{*}Weed density recorded from plots with a previous herbicide treatment.

Density and height varied depending on the effectiveness of the PRE-emergence herbicide

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check				•	
2	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
3	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
4	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
5	Warrant	3 lb/gal	15	48 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
6	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
7	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
8	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
9	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В

Adjuvants: AMS (liquid) = AMSOL

			SOA		Арр	App
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
10	Valor EZ	4 lb/gal	14	2 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
11	Valor EZ	4 lb/gal	14	2 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Roundup PowerMAX3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В

Adjuvants: AMS (liquid) = AMSOL

Trial Summary:

The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI to evaluate multiple 2-pass herbicide programs for weed control recommendations in XtendFlex soybean for areas or situations where dicamba is not used. There was minor (<3%) soybean injury from the PRE herbicides. Soybean injury was observed 14 days after the POST application (Table 9). Injury symptoms included leaf necrosis (burn) and leaf crinkling. Tank mixes with Warrant Ultra had the greatest % injury (~12%) while tank mixes without had ~7% injury.

The trial was conducted in a field with a population of glyphosate-resistant waterhemp. PRE applications of Fierce EZ (trts 8, 9) and Warrant Ultra (trts 6, 7) had greater residual waterhemp 36 days after application. (Table 9). POST waterhemp control varied considerably. Treatments without Liberty (glufosinate) averaged ~71% control while those with Liberty averaged 93%. Treatments that had greater levels of PRE residual control also tended to have greater levels of POST control, a trend that has been observed in multiple waterhemp trials over the past several years of research.

Yield differed among herbicide programs (Table 9). While a clear trend wasn't immediately evident, treatments without Liberty yielded on average 65 bu acre⁻¹, while those with Liberty averaged 68 bu acre⁻¹.

Table 9. Crop injury, weed control ratings, and soybean yield for trial #22-BRO-SB06 at Brooklyn, WI.a

		Injur	y (%)	V	Vaterh	emp (%	6)	Vel	vetleaf	(%)	Fall F	Panicui	n (%)	Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	6/29	7/13	6/29	7/13	7/26	9/29	6/29	7/13	9/29	6/29	7/13	9/29	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	0	0	0	0	0	34 c
Two	-Pass – PRE (5/24) fb POST (6/29)			PC	ST			PC	ST		PC	ST		
2	Warrant (48 oz) + Mauler (8 oz) fb Roundup PM3 (30 oz) + Warrant Ultra (48 oz)*	2.3	9.8	55	50	67	58	82	100	100	74	100	100	65 ab
3	Warrant (48 oz) + Mauler (8 oz) fb Roundup PM3 (30 oz) + Liberty (32 oz) + Warrant (48 oz)*	2.0	6.8	60	90	92	93	77	100	100	75	100	100	71 a
4	Warrant (48 oz) + Mauler (8 oz) fb Liberty (32 oz) + Warrant (48 oz)*	2.5	7.3	59	85	89	87	83	100	99	64	100	100	68 ab
5	Warrant (48 oz) + Mauler (8 oz) fb Liberty (32 oz) + Warrant Ultra (48 oz)*	2.3	14.0	60	90	92	93	87	100	92	73	100	96	71 a
6	Warrant Ultra (48 oz) fb Roundup PM3 (30 oz) + Warrant (48 oz)*	2.3	6.3	79	80	83	79	82	100	100	81	100	100	65 ab
7	Warrant Ultra (48 oz) fb Roundup PM3 (30 oz) + Liberty (32 oz) + Warrant (48 oz)*	2.3	7.0	88	97	97	96	82	100	99	83	100	100	68 ab
8	Fierce EZ (6 oz) <i>fb</i> Roundup PM3 (30 oz) + Liberty (32 oz) + Warrant (48 oz)*	2.8	6.0	85	98	97	97	94	100	100	93	100	100	65 ab
9	Fierce EZ (6 oz) fb Roundup PM3 (30 oz) + Warrant Ultra (48 oz)*	2.3	12.8	88	81	83	83	94	100	100	94	100	100	67 ab
10	Valor EZ (2 oz) + Mauler (8 oz) <i>fb</i> Roundup PM3 (30 oz) + Liberty (32 oz) + Warrant (48 oz)*	2.3	6.8	67	95	95	93	87	100	100	81	100	100	67 ab
11	Valor EZ (2 oz) + Mauler (8 oz) fb Roundup PM3 (30 oz) + Warrant Ultra (48 oz)*	2.0	10.0	64	58	73	65	95	100	100	76	100	100	61 b
	LSD (α=0.10)	ns	1.6	10	10	4	8	9	ns	3	8	ns	2	9
	p value	0.491	<.001	<.001	<.001	<.001	<.001	0.014	1.00	0.018	<.001	1.00	0.097	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^{*}All POST applications included liquid AMS at 2.5% v/v.

Project Goal: Evaluate herbicide programs to provide recommendations for XtendFlex soybean weed management in counties under restrictions from the endangered species act (ESA).

Site Description:

Location: Brooklyn, WI **Crop:** XtendFlex soybean

Field #: OB-5 Variety: AG20XF1

Soil type: Kegonsa silt loam Planting Date: 5/23

% OM: 1.6 Emergence Date: 6/6

pH: 6.7 Population: 140,000 seeds/acre

Fertilization:-Depth:1.25 inPrevious crop:Seed CornRow spacing:30 inTillage:conventionalPlot Size:10 x 30 ft

Weed species: glyphosate-resistant waterhemp (AMATA); velvetleaf (ABUTH); fall panicum

(PANDI)

Herbicide Application Information:

Date:	5/24	6/29
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	58	77
2" Soil Temp (°F):	60	75
Soil moisture [surface]:	moist	dry
RH %:	62	63
Cloud cover %	90	0
Wind speed (mph)/direction	2-5/SE	0-6/ENE
Rainfall (in) 1 wk after APP:	2.14"	1.32"
GPA:	15	15
PSI:	35	35
Nozzle:	TTI 110015	TT 110015
Nozzle spacing (in):	20	20
Boom Height (in):	20	25

Crop and weed information at application:

	Date:	5/24	6/29
Soybean	Height:	-	3-6"
Зоуреан	Stage:	-	V4
waterhemp	Height:	-	1-8" Avg=3"
waternemp	Density:	-	0-1/ft ²
velvetleaf	Height:	-	0.5-2"
veivetieai	Density:	-	0-1/ft ²
fall panicum	Height:	_	1-4"
	Density:	-	0-5/ft ²

^{*}Weed density recorded from plots with a previous herbicide treatment.

Density and height varied depending on the effectiveness of the PRE herbicide.

			SOA		Арр	App
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Check					
2	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	MON 301668*	4.61 lb/gal	15	30 fl oz/a	POST	В
	AMS			2.5% v/v	POST	В
3	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	XtendiMax	2.89 lbae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra	0.0411./	10	20 fl oz/a	PRE	A
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	MON 301668*	4.61 lb/gal	15	30 fl oz/a	POST	В
4	AMS Fierce EZ	3.04 lb/gal	1/ 15	2.5% v/v 6 fl oz/a	POST PRE	B A
4	Liberty	2.34 lb/gal	14, 15 10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	MON 301668*	4.61 lb/gal	15	30 fl oz/a	POST	В
	AMS	-1.01 ID/ Bai	13	2.5% v/v	POST	В
5	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	A
	XtendiMax	2.89 lbae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra	,,	·	20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	MON 301668*	4.61 lb/gal	15	30 fl oz/a	POST	В
	AMS			2.5% v/v	POST	В
6	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	AMS			2.5% v/v	POST	В
7	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	XtendiMax	2.89 lbae/gal	4	22 fl oz/a	PRE	Α
	VaporGrip Xtra	2.45 11 / 1	44.45	20 fl oz/a	PRE	A
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
8	AMS	2 04 lb/gal	1/1 15	2.5% v/v 6 fl oz/a	POST PRE	Β
Ů	Fierce EZ Warrant Ultra	3.04 lb/gal 3.45 lb/gal	14, 15 14, 15	48 fl oz/a	POST	A B
	Liberty	2.34 lb/gal	14, 15	48 11 02/a 32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	32 ff 02/a 30 ff oz/a	POST	В
	AMS	o ibac/gai	5	2.5% v/v	POST	В
9	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	A
	XtendiMax	2.89 lbae/gal	4	22 fl oz/a	PRE	A
	VaporGrip Xtra			20 fl oz/a	PRE	A
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	AMS			2.5% v/v	POST	В

Adjuvants: AMS = Amsol (liquid AMS); VaporGrip Xtra = volatility reducing agent (VRA)

*MON301668 is an experimental formulation of encapsulated acetochlor similar to Warrant herbicide with a higher active ingredient load per gallon of formulated product.

Trial Summary:

The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI. This trial evaluated multiple 2-pass herbicide programs to provide recommendations for weed management in XtendFlex soybeans in counties under restrictions from the endangered species act (ESA). Currently 26 Wisconsin counties are listed as counties under the ESA. Since, over the top applications of XtendiMax have further in field buffer requirements these programs were designed to avoid POST applications of XtendiMax all together. There was only minor (<3%) soybean injury from the PRE herbicides 36 days after application (data not shown). There was soybean injury 8 and 14 days after the POST application (Table 10). Injury symptoms included leaf necrosis (burn) and leaf crinkling. Tank mixes with Warrant Ultra had the greatest % injury (~14%) while tank mixes with Liberty + MON 301668 had ~6% injury.

The trial was conducted in a field with a population of glyphosate-resistant waterhemp. All treatments provided excellent season long waterhemp control (Table 22). Waterhemp control from the PRE herbicides at the time of POST application was good to excellent ~89-95%. The addition of XtendiMax to the tank at the PRE application did not improve control of waterhemp or velvetleaf. The same trial was conducted in 2021 and PRE applications of XtendiMax did improve control of broadleaf weeds under drier conditions. See trial 21-BRO-SB13 in last years 2021 Wisconsin Weed Science Research Report for a full report. All POST herbicide programs provided excellent waterhemp control.

Soybean yield of the various herbicide programs was very similar and did not statistically differ (Table 10). Yield across all herbicide treatments = 75 bu acre⁻¹, while the untreated check was 40 bu acre⁻¹.

Table 10. Soybean injury, weed control ratings, and soybean yield for trial #22-BRO-SB22 at Brooklyn, WI.a

		Injur	'y ^c (%)	Wa	aterher	mp	Velve	etleaf	Fall Pa	nicum	Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	7/7	7/13	6/14	6/29	9/29	6/29	9/29	6/29	9/29	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	0	0	40 b
wo-F	Pass – PRE (5/24) fb POST (6/29)										
2	Fierce EZ (6 fl oz) fb Liberty (32 fl oz) + MON 301668 (30 fl oz) + AMS**	4.0	4.5	100	95	100	99	100	93	100	76 a
3	Fierce EZ (6 fl oz) + XtendiMax (22 fl oz)* fb Liberty (32 fl oz) + MON 301668 (30 fl oz) + AMS**	4.8	7.8	100	91	100	96	100	91	100	76 a
4	Fierce EZ (6 fl oz) fb Liberty (32 fl oz) + Roundup PM3 (30 fl oz) + MON 301668 (30 fl oz) + AMS**	4.5	7.5	100	92	99	96	100	94	100	76 a
5	Fierce EZ (6 fl oz) + XtendiMax (22 fl oz)* fb Liberty (32 fl oz) + Roundup PM3 (30 fl oz) + MON 301668 (30 fl oz) + AMS**	5.0	5.8	100	91	99	98	100	93	100	74 a
6	Fierce EZ (6 fl oz) fb Warrant Ultra (48 fl oz) + Liberty (32 fl oz) + AMS**	7.8	14.0	100	90	100	98	100	90	98	75 a
7	Fierce EZ (6 fl oz) + XtendiMax (22 fl oz)* fb Warrant Ultra (48 fl oz) + Liberty (32 fl oz) + AMS**	8.3	13.3	100	95	99	96	100	90	100	75 a
8	Fierce EZ (6 fl oz) fb Warrant Ultra (48 fl oz) + Liberty (32 fl oz) + Roundup PM3 (30 fl oz) + AMS**	8.0	14.0	99	89	100	96	100	92	100	74 a
9	Fierce EZ (6 fl oz) + XtendiMax (22 fl oz)* fb Warrant Ultra (48 fl oz) + Liberty (32 fl oz) + Roundup PM3 (30 fl oz) + AMS**	7.5	14.8	100	92	99	97	100	90	100	75 a
	LSD (α=0.10)	1.5	2.2	ns	ns	ns	ns	ns	ns	1	5
	p value	<.001	<.001	0.284	0.623	0.713	0.576	0.459	0.824	0.096	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^cCrop injury symptoms included leaf necrosis (burn) and leaf crinkling.

^{*}All PRE applications of XtendiMax included 20 fl oz/a VaporGrip Xtra, a volatility reduceding agent.

^{**}Liquid AMS was applied at 2.5% v/v

Project Goal: Evaluate multiple herbicide programs to provide recommendations for XtendFlex soybean weed management.

Site Description:

Location: Brooklyn, WI **Crop:** XtendFlex soybean

Field #: OB-5 Variety: AG20XF1

Soil type: Kegonsa silt loam Planting Date: 5/23

% OM: 1.6 Emergence Date: 6/6

pH: 6.7 Population: 140,000 seeds/acre

Fertilization:-Depth:1.25 inPrevious crop:Seed cornRow spacing:30 inTillage:ConventionalPlot Size:10 x 30 ft

Weed species: gly-R waterhemp (AMATA); velvetleaf (ABUTH); fall panicum (PANDI)

Herbicide Application Information:

Date:	5/24	6/29
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	58	77
2" Soil Temp (°F):	60	77
Soil moisture [surface]:	moist	dry
RH %:	62	63
Cloud cover %	90	0
Wind speed (mph)/direction	2-5/SE	0-6/ENE
Rainfall (in) 1 wk after APP:	2.14"	1.32"
GPA:	15	15
PSI:	35	35
Nozzle:	TTI 110015	TT*/TTI**
Nozzle spacing (in):	20	20
Boom Height (in):	20	25

^{*}Used TT 110015 nozzles for all treatments without XtendiMax.

Crop and weed information at application:

	Date:	5/26	6/22*
Soybean	Height:	-	4-6"
Зоуреан	Stage:	=	V4
watarhama	Height:	-	0.5-11" Avg=4"
waterhemp	Density:	=	3-14/ft ²
velvetleaf	Height:	-	1-5"
veivetieai	Density:	-	0-1/ft ²
fall papieum	Height:	_	1-7"
fall panicum	Density:	-	0-7/ft ²

^{*}Weed density recorded from plots with a previous herbicide treatment.

Density and height varied depending on the effectiveness of the PRE herbicide.

^{**}Used TTI 110015 nozzles for all treatments with XtendiMax.

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
1	Check	•	-		-	
2	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
3	XtendiMax	2.9 lbae/gal	4	22 fl oz/a	PRE	Α
	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
4	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Authority MTZ	45% w/w	5, 14	14 oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
_	Class Act Ridion			1% v/v	POST	В
5	XtendiMax	2.9 lbae/gal	4	22 fl oz/a	PRE	Α
	Authority MTZ	45% w/w	5, 14	14 oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)	2011 / 1	_	2.5% v/v	POST	В
6	XtendiMax	2.9 lbae/gal	4	22 fl oz/a	PRE	A
	Valor EZ	4 lb/gal	14	2 fl oz/a	PRE	A
	VaporGrip Xtra	2.0.16.5./	А	20 fl oz/a	PRE	A
	XtendiMax	2.9 lbae/gal	4	22 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9 15	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
7	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Valor EZ	4 lb/gal	14	2 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
8	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Warrant	3 lb/gal	15	48 fl oz	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
9	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Warrant	3 lb/gal	15	48 fl oz	PRE	Α
	VaporGrip Xtra	_		20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 lbae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В
10	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Warrant	3 lb/gal	15	48 fl oz	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)	. 3		2.5% v/v	POST	В
11	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Mauler	4 lb/gal	5	8 fl oz/a	PRE	Α
	Warrant	3 lb/gal	15	48 fl oz	PRE	Α
	VaporGrip Xtra	. 5		20 fl oz/a	PRE	Α
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	POST	В
	AMS (liquid)	. 0	,	2.5% v/v	POST	В
	Warrant Ultra	· —		48 fl oz/a	POST	В

			SOA		Арр	Арр
Trt #	Treatment	Formulation	Group	Rate	Timing	Code
12	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
13	XtendiMax	2.9 Ibae/gal	4	22 fl oz/a	PRE	Α
	Warrant Ultra	3.45 lb/gal	14, 15	48 fl oz/a	PRE	Α
	VaporGrip Xtra			20 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (liquid)			2.5% v/v	POST	В

Adjuvants: AMS = Amsol (liquid AMS); Intact = DRA; Class Act Ridion = non-AMS water conditioner + NIS; VaporGrip Xtra = volatility reducing agent (VRA)

The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI to evaluate multiple 2-pass herbicide programs to provide recommendations for weed management in XtendFlex soybeans. There was no observable soybean injury from the PRE herbicides 36 days after application (data not shown). There was minor soybean leaf necrosis observed 14 days after the POST application in treatments with XtendiMax or Warrant Ultra (Table 11).

The trial was conducted in a field infested with a population of glyphosate-resistant waterhemp. Several treatments provided acceptable season long waterhemp control (Table 11). Waterhemp control from the PRE herbicides at the time of POST application varied. Similar to trial 22-BRO-SB06 treatments with Fierce EZ (trts 2, 3) and Warrant Ultra (trts 13, 13) had greater residual waterhemp control 36 days after application. POST waterhemp control varied considerably. Treatments with XtendiMax averaged 89% control at the end of the season while those with Liberty averaged 78%. The only treatment without either Liberty or XtendiMax had very poor waterhemp control (51%). Treatments that had greater levels of PRE residual control also tended to have greater levels of POST control; a trend that has been observed in multiple waterhemp trials over the past several years of research.

Soybean yield differed among herbicide programs (Table 11). However, there wasn't a clear trend between POST herbicide systems as yield of XtendiMax based programs yielded 67.3 bu acre⁻¹ and Liberty based programs yielded 67.4 bu acre⁻¹. The only treatment without either Liberty or XtendiMax yielded 63 bu acre⁻¹.

Table 11. Crop injury, weed control ratings, and soybean yield for trial #22-BRO-SB07 at Brooklyn, WI.^a

		Injury (%)	Waterhemp (%)			6)	,	Velvet	leaf (%)	Fall Panicum (%)			Yield ^b
Trt #	# Herbicide (rate acre ⁻¹)	7/13	6/29	7/13	7/26	9/29	6/29	7/13	7/26	9/29	7/13	7/26	9/29	bu acre ⁻¹
1	Untreated Check	0.0	0	0	0	0	0	0	0	0	0	0	0	23.7 c
Two	P-Pass – PRE (5/24) fb POST (6/29)		PC	ST			PC	ST						
2	XtendiMax (22 oz) + Fierce EZ (6 oz)* fb XtendiMax (22 oz) + Roundup PM3 (30 oz) + Warrant (48 oz)**	3.3	88	94	89	92	92	100	100	100	100	98	95	64.5 b
3	XtendiMax (22 oz) + Fierce EZ (6 oz)* fb Liberty (32 oz) + Roundup PM3 (30 oz) + Warrant (48 oz) + AMS (2.5% v/v)	0.8	86	95	87	86	90	100	100	100	100	100	98	67.8 ab
4	XtendiMax (22 oz) + Authority MTZ (14 oz)* fb XtendiMax (22 oz) + Roundup PM3 (30 oz) + Warrant (48 oz)**	1.0	63	83	80	87	96	100	100	100	100	90	83	62.7 b
5	XtendiMax (22 oz) + Authority MTZ (14 oz)* fb Liberty (32 oz) + Roundup PM3 (30 oz) + Warrant (48 oz) + AMS (2.5% v/v)	0.3	64	87	73	69	94	100	100	100	100	96	93	67.2 ab
6	XtendiMax (22 oz) + Valor EZ (2 oz)* fb XtendiMax (22 oz) + Roundup PM3 (30 oz) + Warrant (48 oz)**	2.0	74	86	83	86	84	100	100	100	100	95	96	61.7 b
7	XtendiMax (22 oz) + Valor EZ (2 oz)* fb Liberty (32 oz) + Roundup PM3 (30 oz) + Warrant (48 oz) + AMS (2.5% v/v)	0.0	78	94	86	88	84	100	100	100	100	99	98	68.4 ab
8	XtendiMax (22 oz) + Mauler (8 oz) + Warrant (48 oz)* fb XtendiMax (22 oz) + Roundup PM3 (30 oz) + Warrant (48 oz)**	2.5	53	81	80	86	49	100	100	100	100	92	92	70.7 ab
9	XtendiMax (22 oz) + Mauler (8 oz) + Warrant (48 oz)* fb Liberty (32 oz) + Roundup PM3 (30 oz) + Warrant (48 oz) + AMS (2.5% v/v)	0.0	54	87	75	75	60	100	100	100	100	97	97	65.9 ab
10	XtendiMax (22 oz) + Mauler (8 oz) + Warrant (48 oz)* fb Liberty (32 oz) + Warrant (48 oz) + AMS (2.5% v/v)	0.8	61	88	76	73	49	100	98	95	100	96	91	63.4 b
11	XtendiMax (22 oz) + Mauler (8 oz) + Warrant (48 oz)* fb Roundup PM3 (30 oz) + Warrant Ultra (48 oz) + AMS (2.5% v/v)	2.8	59	69	55	51	54	100	100	100	100	100	100	63.0 b
12	XtendiMax (22 oz) + Warrant Ultra (48 oz)* fb XtendiMax (22 oz) + Roundup PM3 (30 oz) + Warrant (48 oz)**	2.8	83	90	88	94	57	100	100	100	100	99	99	76.8 a
13	XtendiMax (22 oz) + Warrant Ultra (48 oz)* fb Liberty (32 oz) + Roundup PM3 (30 oz) + Warrant (48 oz) + AMS (2.5% v/v)	0.0	86	98	90	91	71	100	99	99	100	97	95	71.7 a
	LSD (α=0.10)	0.9	8	5	7	10	15	ns	ns	2	ns	5	5	11
	p value	<0.001	<.001	<.001	<.001	<.001	<.001	0.467	0.399	0.018	1.00	0.065	0.001	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

bYield values with the same letter are not significantly different.

^{*}All PRE applications of XtendiMax included 20 fl oz/a VaporGrip Xtra, a volatility reduceding agent.

^{**}All POST applications of XtendiMax included VaporGrip Xtra at 20 fl oz, Class Act Ridion 1% v/v, and Intact 0.5% v/v.

Project Goal: Compare the residual weed control and crop safety of Tendovo to other Syngenta and competitor preemergence soybean herbicides.

*Tendovo 4.14 ZC is a new premix offering from Syngenta containing 3.33 lb/gal S-metolachlor; 0.64 lb/gal metribuzin; and 0.06 lb/gal cloransulam.

Site Description:

Location: Janesville, WI **Crop:** XtendFlex soybean

Field #: 5 Variety: AG20XF1

Soil type: Plano silt loam Planting Date: 5/16

% OM: 3.3 Emergence Date: 6/1

pH: 6.4 Population: 140,000 seeds/acre

Fertilization: - Depth: 1.5 in

Previous crop: Corn Row spacing: 30 in

Tillage: Conventional Plot Size: 10 x 30 ft

Weed species: giant ragweed (AMBTR), common lambsquarters (CHEAL)

Herbicide Application Information:

Date:	5/17	6/13	7/7
Treatment:	PRE (A)	POST (B)	LPOST (C)
Air Temp (°F):	70	81	79
2" Soil Temp (°F):	64	-	-
Soil moisture [surface]:	dry	moist	slightly wet
RH %:	42	71	79
Cloud cover %	70	100	-
Wind speed (mph)/direction	0-7/NE	5-9/SE	0-4/SW
Rainfall (in) 1 wk after APP:	1.42"	0.35"	0.14"
GPA:	15	15	15.4
PSI:	35	36	30
Nozzle:	TTI 110015	TTI 110015	TTI 11003
Nozzle spacing (in):	20	20	20
Boom Height (in):	20	26	30

Crop and Weed Information at Application:

	Date:	5/17	6/13*	7/7
Soybean	Height:	-	3-4"	9-11"
Joynean	Stage:	=	V1	V6
	Hoight:		1-10"	1-8"
giant ragweed	Height:	-	Avg=4"	Avg=4.5"
	Density:	-	40-100/m ²	-
lambauartara	Height:	-	-	-
lambsquarters	Density:	=	-	-

^{*}Weed density recorded from plots with a previous herbicide treatment.

Density and height varied depending on the effectiveness of the PRE-emergence herbicide

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check					
2	Tendovo	4.03 lb/gal	2, 5, 15	1.75 qt/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С
3	Tendovo	4.03 lb/gal	2, 5, 15	2.1 qt/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С
4	Boundary	6.5 lb/gal	5, 15	1.8 pt/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С
5	Broadaxe XC	7 lb/gal	14, 15	25 fl oz/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С
6	Sonic	70% w/w	2, 14	6.45 oz/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
7	Fierce XLT	62.41% w/w	2, 14, 15	4.5 oz/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С
8	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С
9	Authority Edge	4.25 lb/gal	14, 15	9 fl oz/a	PRE	Α
	Tavium	3.38 lb/gal	4, 15	3.53 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	30 fl oz/a	POST	В
	VaporGrip Xtra			20 fl oz/a	POST	В
	Intact			0.5% v/v	POST	В
	Class Act Ridion			1% v/v	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS (dry)			2 lb/a	LPOST	С

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; Class Act Ridion = non-AMS water conditioner + NIS; Intact = drift reduction agent (DRA); VaporGrip Xtra = volatility reducing agent (VRA)

The trial was established at the Rock County Farm in Janesville, WI. This trial compared the efficacy and crop safety of **Tendovo** to other Syngenta and competitor preemergence soybean herbicides in XtendFlex soybeans. **Tendovo 4.14 ZC** is a new premix offering from Syngenta containing 3.33 lb/gal S-metolachlor; 0.64 lb/gal metribuzin; and 0.06 lb/gal cloransulam. There was no observable soybean injury from the PRE herbicides 27 days after application (data not shown). There was minor (3-5%) soybean leaf necrosis 15 days after the POST application (data not shown).

Giant ragweed was the predominant species in the trial area. Giant ragweed at this research location is a biotype with a prolonged emergence pattern as emergence typically starts in midto late-April and continues well into June. None of the PRE herbicides provided >75% residual control of giant ragweed 27 days after application (Table 12). The high rate of Tendovo, Sonic, and Zidua PRO all provided statistically similar control 27 DAT (~71%). All these herbicides include a group 2 (ALS) herbicide which is effective for control of ALS susceptible giant ragweed populations. The POST application of Tavium + Roundup PowerMAX 3 was effective at controlling all weeds emerged at application; however, several giant ragweed seedlings emerged after the POST application. This is evident by the poor control 24 days after application on 7/7. A rescue application of Liberty was made at this time to control weed escapes. Even three herbicide applications were not enough to achieve >90% control at soybean harvest for some of the treatments. Treatments with less effective PRE herbicides (Boundary, Broadaxe) tended to have less control at the end of the season. A similar trial was conducted in 2021 (see trial# 22-ROK-SB11 in the 2021 Wisconsin Weed Science Research Report).

Yield differed among herbicide programs (Table 12). Treatments that had better giant ragweed control early in the season tended to have greater soybean yields. The untreated check was 0 bu acre⁻¹, an indication of the very high giant ragweed competition at this location.

Table 12. Weed control ratings and soybean yield for trial #22-ROK-SB09 at Janesville, WI.^a

		Gi	ant Rag	weed ((%)	La	mbsqu	arters ((%)	Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	6/13	6/28	7/7	10/11	6/13	6/28	7/7	10/11	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	0	0 e
Thre	e-Pass – PRE (5/17) fb POST (6/13) fb LPOST (7/7)	PC	ST	LPC	OST	PC	ST	LP	OST	
2	Tendovo (1.75 QT) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	51	89	78	92	100	100	100	100	69.7 bcd
3	Tendovo (2.1 qt) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	69	91	81	96	100	100	100	100	74.9 a
4	Boundary (1.8 pt) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	0	87	87	80	100	100	100	100	67.2 d
5	Broadaxe XC (25 fl oz) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	0	88	85	85	100	100	100	100	68.9 cd
6	Sonic (6.45 oz) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	72	87	74	94	100	100	100	100	71.8 abc
7	Fierce XLT (4.5 oz) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	58	89	77	96	100	100	99	100	73.4 ab
8	Zidua PRO (6 fl oz) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	71	90	76	93	100	100	100	100	72.6 abc
9	Authority Edge (9 fl oz) fb Tavium (3.53 pt) + Roundup PM3 (30 fl oz)* fb Liberty (32 fl oz) + AMS (2 lb)	5	88 	82	90	100	100	99	100	70.9 a-d
	LSD (α=0.10) p value	13 <.001	ns 0.261	5 0.002	7 0.004	ns 1.00	ns 0.583	ns 0.578	ns 1.00	4.4 <0.001

 $^{^{\}mathrm{a}}$ Visual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^{*}VaporGrip Xtra (20 fl oz/a) + Intact at 0.5% v/v + Class Act Ridion at 1% v/v was included in the first POST application of Tavium + Roundup PM3

Project Goal: Evaluate soybean injury and yield following PRE-emergence applications of several different metribuzin rates.

Site Description:

Location: Arlington, WI **Crop:** Enlist Soybean

Field #: 565 **Varieties*:** NK22-C43E3 / NK24-G7E3

Soil type: Plano silt loam Planting Date: 5/12 % OM: 3.3 Emergence Date: 5/24

pH: 7.3 Population: 140,000 seeds/acre

Fertilization: - Depth: 1 in

Previous crop: Corn silage Row spacing: 30 in

Tillage: Conventional Plot Size: 10 x 30 ft

Weed species: -

Herbicide Application Information:

Date:	5/13	6/21
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	78	84
2" Soil Temp (°F):	72	-
Soil moisture [surface]:	moist	slightly dry
RH %:	48	59
Cloud cover %	0	0
Wind speed (mph)/direction	1-7/S	4-12/WSW
Rainfall (in) 1 wk after APP:	0.44"	0.41"
GPA:	15	15.4
PSI:	35	30
Nozzle:	TTI 110015	TTI 11003
Nozzle spacing (in):	20	20
Boom Height (in):	20	26

Crop and Weed Information at Application:

	Date:	5/13	6/21
Souhoan	Height:	-	5-6"
Soybean	Stage:	-	V3/V4

^{*}Planted two soybean varieties to evaluate different tolerance levels to metribuzin

	Trt			SOA		Арр	Арр
Variety	#	Treatment	Formulation	Group	Rate	Timing	Code
	1	Untreated Check					
	2	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	3	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	3	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	4	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	4	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	5	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
NK22-C4E3	3	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	6	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
		Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	7	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	,	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	8	Tendovo	4.03 lb/gal	2, 5, 15	1.5 qt/a	Α	PRE
	9	Tendovo	4.03 lb/gal	2, 5, 15	2.1 qt/a	Α	PRE
	10	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	Α	PRE
	11	Untreated Check					
	12	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	12	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	13	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	14	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	14	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	15	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
NK24-G7E3	13	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	16	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	10	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	17	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	Α	PRE
	1/	Tricor DF	75% w/w	5	4 oz/a	Α	PRE
	18	Tendovo	4.03 lb/gal	2, 5, 15	1.5 qt/a	Α	PRE
	19	Tendovo	4.03 lb/gal	2, 5, 15	2.1 qt/a	А	PRE
	20	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	Α	PRE

A **POST (B)** application of Enlist One (32 fl oz/a) + Sequence (3.25 pts/a) + Class Action Ridion (1% v/v) was made to all treatments except for the untreated checks (Trts 1 and 11).

Metribuzin is a common component of many herbicide premixes and is often added in the tank as a solo product with other soybean PRE herbicides to improve residual weed control. However, there can be a reluctance to use higher rates of metribuzin due to concerns of potential crop injury. The objective of this trial was to evaluate soybean tolerance to various rates of metribuzin. The trial was placed on a field with a high soil pH (7.3) to increase the likelihood of soybean injury, and two soybean varieties were planted to evaluate differences in varietal tolerances to metribuzin.

There was significant soybean injury observed at 9 and 16 days after emergence (Table 13). NK24-G7E3 was more susceptible to metribuzin injury at the higher use rates (injury >10%), while NK22-C43E was more tolerant (injury <10% even at higher rates).

Soybean canopy closure was estimated at 38 days after emergence using the Canapeo application. Differences in canopy closure were observed (Table 13). Across all metribuzin rates, only Tricor applied at 12 oz acre⁻¹ to the more susceptable NK24-G7E3 had a statistically significant reduction in soybean canopy closure from the weed free checks (Dual II Magnum PRE; trts 2, 12). The Tendovo treatments also tended to have lower levels canopy closure.

There was no statistical difference in soybean yield (Table 13). The average yield of all treatments were within 5 bu acre⁻¹ of each other and ranged from 76 to 81 bu acre⁻¹. Furthermore, yield of the treatment with the highest observed injury (trt 17; Tricor at 12 oz) was 80.6 bu acre⁻¹ which was the 3rd highest yielding treatment. This suggests that early season soybean injury may not be indicative of future soybean yield loss; however, results may vary across soybean varities and geography.

Table 13. Soybean injury, canopy closure, and yield for trial #22-ARL-SB10 at Arlington, WI.

		injury, canopy closure, and yield for trial #22-A		Injury		Canopy ^b (%)	
Variety	Trt #	Herbicide (rate acre ⁻¹)	9 DAE	16 DAE	28 DAE	38 DAE	Yield bu acre ⁻¹
NK22-C4E3	1	Untreated Check	0.0	0.0	0.0	45.3 a	76.6
NK24-G7E3	11	Untreated Check	2.8	4.0	0.0	42.8 ab	77.4
	Two-F	Pass – PRE (5/13) fb POST* (6/21)					
	2	Dual II Magnum (1.5 pt)	2.3	5.0	0.0	41.2 a-d	77.4
	3	Dual II Magnum (1.5 pt) + Tricor DF (4 oz)	2.0	5.8	0.0	40.4 a-d	78.6
	4	Dual II Magnum (1.5 pt) + Tricor DF (6 oz)	2.5	4.8	0.0	40.9 a-d	77.4
	5	Dual II Magnum (1.5 pt) + Tricor DF (8 oz)	2.3	6.3	0.0	41.5 abc	79.5
NK22-C4E3	6	Dual II Magnum (1.5 pt) + Tricor DF (10 oz)	1.8	6.8	0.5	39.6 bcd	78.9
	7	Dual II Magnum (1.5 pt) + Tricor DF (12 oz)	3.8	9.8	0.0	40.7 a-d	78.4
	8	Tendovo (1.5 qt)	2.8	3.5	0.3	35.3 def	81.4
	9	Tendovo (2.1 qt)	3.5	5.3	0.0	30.6 g	80.8
	10	Zidua PRO (6 fl oz)	2.3	4.8	0.0	38.2 b-e	80.0
	12	Dual II Magnum (1.5 pt)	3.8	4.0	0.0	40.1 a-d	78.5
	13	Dual II Magnum (1.5 pt) + Tricor DF (4 oz)	2.3	5.0	0.0	38.8 b-e	78.8
	14	Dual II Magnum (1.5 pt) + Tricor DF (6 oz)	7.0	5.0	0.0	38.5 b-d	76.1
	15	Dual II Magnum (1.5 pt) + Tricor DF (8 oz)	4.5	8.3	0.5	37.1 b-e	78.4
NK24-G7E3	16	Dual II Magnum (1.5 pt) + Tricor DF (10 oz)	10.8	15.3	0.0	37.7 b-e	77.2
	17	Dual II Magnum (1.5 pt) + Tricor DF (12 oz)	17.8	18.3	0.0	33.6 efg	80.6
	18	Tendovo (1.5 qt)	2.8	4.5	0.0	33.4 efg	79.1
	19	Tendovo (2.1 qt)	4.8	9.0	0.0	31.2 fg	77.8
	20	Zidua PRO (6 fl oz)	2.5	4.5	0.0	36.3 cde	77.3
		LSD (α=0.10)	2.9	3.2	ns	3.1	ns
		p value	<.001	<.001	0.475	<.001	0.908

^aVisual crop injury is illustrated on a yellow-red color scale with red representing greater crop injury.

^bSoybean canopy coverage % estimated by analyzing 3 pictures of each plot with the CANAPEO application. Values with the same letters are not significantly different.

^{*}Enlist One (32 fl oz/a) + Sequence (3.25 pts/a) + Class Action Ridion (1% v/v) was applied on 6/21 to all treatments except for the untreated checks

Project Goal: Compare Syngenta soybean herbicide programs to industry standards for waterhemp management in early planted Enlist soybean.

Site Description:

Location:Brooklyn, WICrop:Enlist SoybeanField #:OB-5Variety:NK24-G7E3

Soil type: Kegonsa silt loam Planting Date: 4/27 % OM: 1.6 Emergence Date: -

pH: 6.7 Population: 140,000 seeds/acre

Fertilization:-Depth:1.5 inPrevious crop:Seed cornRow spacing:30 inTillage:ConventionalPlot Size:10 x 30 ft

Weed species: gly-R waterhemp (AMATA)

Herbicide Application Information:

Date:	4/27	6/16
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	50	72
2" Soil Temp (°F):	47	-
Soil moisture [surface]:	moist	very wet
RH %:	51	86
Cloud cover %	98	0
Wind speed (mph)/direction	3-6/SW	0-3/W
Rainfall (in) 1 wk after APP:	1.31"	0.12
GPA:	15	15
PSI:	36	38
Nozzle:	TTI 110015	AIXR110015
Nozzle spacing (in):	20	20
Boom Height (in):	20	24

Crop and Weed Information at Application:

	Date:	4/27	6/16
Souhoan	Height:	-	5"
Soybean	Stage:	-	V3/V4
atauhaman	Height:	-	0.5-3"
waterhemp	Density:	-	2-17/ft ²

^{*}Weed density recorded from plots with a previous herbicide treatment.

Density and height varied depending on the effectiveness of the PRE-emergence herbicide

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check					
2	Boundary	6.5 lb/gal	5, 15	2 pt/a	PRE	Α
	Sequence	5.25 lb/gal	9, 15	3.5 pt/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Class Act Ridion			1% v/v	POST	В
3	Tendovo	4.03 lb/gal	2, 5, 15	2.1 qt/a	PRE	Α
	Sequence	5.25 lb/gal	9, 15	3.5 pt/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Class Act Ridion			1% v/v	POST	В
4	Boundary	6.5 lb/gal	5, 15	2 pt/a	PRE	Α
	Prefix	5.29 lb/gal	14, 15	2 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	26 fl oz/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	AMS (dry)			8.5 lb/100 gal	POST	В
5	Tendovo	4.03 lb/gal	2, 5, 15	2.1 qt/a	PRE	Α
	Prefix	5.29 lb/gal	14, 15	2 pt/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	26 fl oz/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	AMS (dry)			8.5 lb/100 gal	POST	В
6	Prefix	5.29 lb/gal	14, 15	2 pt/a	PRE	Α
	Canopy	75% w/w	2,5	2.25 oz/a	PRE	Α
	Sequence	5.25 lb/gal	9, 15	3.5 pt/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Class Act Ridion			1% v/v	POST	В
7	Sonic	70% w/w	2, 14	6 oz/a	PRE	Α
	Sequence	5.25 lb/gal	9, 15	3.5 pt/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Class Act Ridion			1% v/v	POST	В
8	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	PRE	Α
	Sequence	5.25 lb/gal	9, 15	3.5 pt/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Class Act Ridion			1% v/v	POST	В
9	Fierce XLT	62.41% w/w	2, 14, 15	3.75 oz/a	PRE	Α
	Roundup PowerMAX 3	4.8 Ibae/gal	9	26 fl oz/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Warrant	3 lb/gal	15	48 fl oz/a	POST	В
	AMS (dry)			8.5 lb/100 gal	POST	В

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; Class Act Ridion = non-AMS water conditioner + NIS.

The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI to compare Syngenta soybean herbicide programs to industry standards for waterhemp management in early planted Enlist soybean. Soybean emergence was not optimal as harvest stands averaged 90,000 to 115,000 plants acre⁻¹. There was only minor (<5%) soybean injury from the PRE herbicides 37 days after application (Table 14). While all POST herbicide applications caused some injury, treatments with Prefix (trts 4, 5) caused the highest (15%) (Table 14).

The trial was conducted in a field infested with a population of glyphosate-resistant waterhemp. None of the treatments provided acceptable season long waterhemp control (Table 14). Residual waterhemp control in early June was very good for almost all treatments 37 days after the PRE was applied. However, control of most treatments fell below 80% by the time the POST application was made on 6/16 (50 days after application) as most soybean PRE herbicides will only provide 4-6 weeks of good residual control. All the products evaluated in this trial were really pushed to there limit due to the early soybean planting date, as the level of residual control was waning just as peak waterhemp emergence started. More research is being conducted by our program to better understand how to control waterhemp in early planted soybean systems.

Yield was very similar among herbicide programs (Table 14). Yield across all herbicide treatments = 66 bu acre⁻¹, while the untreated check was 26 bu acre⁻¹.

Table 14. Waterhemp control ratings and soybean yield for trial #22-BRO-SB11 at Brooklyn, WI.^a

			y (%)		Wate	erhem	p (%)		Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	6/3	6/29	6/3	6/14	6/29	7/13	9/29	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	26 b
Two	Pass – PRE (4/27) fb POST (6/16)	PC	ST		PO	ST			
2	Boundary (2 pt) fb Sequence (3.5 pt) + Enlist One (32 oz) + Class Act Ridion (1% v/v)	3.3	4.5	94	55	69	72	76	68 a
3	Tendovo (2.1 qt) fb Sequence (3.5 pt) + Enlist One (32 oz) + Class Act Ridion (1% v/v)	4.0	4.3	92	64	71	70	75	64 a
4	Boundary (2 pt) fb Prefix (2 pt) + Roundup PM3 (26 oz) + Enlist One (32 oz) + AMS*	3.8	15.0	82	51	77	74	66	65 a
5	Tendovo (2.1 qt) fb Prefix (2 pt) + Roundup PM3 (26 oz) + Enlist One (32 oz) + AMS*	3.8	15.0	89	61	79	75	70	66 a
6	Prefix (2 pt) + Canopy (2.25 oz) fb Sequence (3.5 pt) + Enlist One (32 oz) + Class Act Ridion (1% v/v)	4.5	4.0	97	81	78	80	80	68 a
7	Sonic (6 oz) fb Sequence (3.5 pt) + Enlist One (32 oz) + Class Act Ridion (1% v/v)	3.3	l 4.3 	91	61	69	74	85	68 a
8	Zidua PRO (6 oz) fb Sequence (3.5 pt) + Enlist One (32 oz) + Class Act Ridion (1% v/v)	3.3	l 4.3 	98	78	81	78	78	66 a
9	Fierce XLT (3.75 oz) <i>fb</i> Roundup PM3 (26 oz) + Enlist One (32 oz) + Warrant (48 oz) + AMS*	4.5	3.5	98	80	86	84	82	68 a
	LSD (α=0.10)	ns	0.6	7	10	5	6	5	5
	p value	0.452	<.001	0.013	<.001	<.001	0.019	<.001	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^{*}Spray grade AMS applied at 8.5 lb/100 gal.

Project Goal: Evaluate multiple two-pass herbicide programs with layered residuals for season-long waterhemp control in Enlist soybean.

Site Description:

Location: Brooklyn, WI **Crop:** Enlist soybean

Field #: OB-5 Variety: H2123E

Soil type: Kegonsa silt loam Planting Date: 5/23

% OM: 1.6 Emergence Date: 6/6

pH: 6.7 Population: 140,000 seeds/acre

Fertilization: - Depth: 1.25

Previous crop: Seed corn Row spacing: 30 in

Tillage: Conventional Plot Size: 10 x 30 ft

Weed species: glyphosate-resistant waterhemp (AMATA); velvetleaf (ABUTH); fall

panicum(PANDI)

Herbicide Application Information:

• •			
Date:	5/24	6/29	7/14
Treatment:	PRE (A)	POST (B)	LPOST (C)
Air Temp (°F):	58	77	77
2" Soil Temp (°F):	60	77	-
Soil moisture [surface]:	moist	dry	dry
RH %:	62	63	48
Cloud cover %	90	0	-
Wind speed (mph)/direction	2-6/SE	0-6/ENE	1-8/SE
Rainfall (in) 1 wk after APP:	2.14"	1.32"	0.87"
GPA:	15	15	15
PSI:	36	36	36
Nozzle:	TTI 110015	AIXR110015	AIXR110015
Nozzle spacing (in):	20	20	20
Boom Height (in):	20	25	-

Crop and weed information at application:

	Date:	5/14	6/15*	7/14
Coulboon	Height:	-	3-6"	-
Soybean	Stage:	-	V4	V7/R1
	Height:		0.5-8"	1-3"
waterhemp	neight.	-	Avg=3"	1-2
	Density:	-	0-15/ft ²	sparse
velvetleaf	Height:	-	0.5-2"	-
veivetieai	Density:	-	0-2/ft ²	0/ft ²
	Height:		0.5-9"	
fall panicum	пеідііі.	-	Avg=3"	-
	Density:	-	0-7/ft ²	0/ft²

^{*}All weed densities and heights were recorded from plots with a PRE herbicide.

Density and height varied depending on the effectiveness of the PRE-emergence herbicide.

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check	•			-	
2	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	EverpreX	7.62 lb/gal	15	1 pt/a	POST	В
	AMS			3 lb/a	POST	В
3	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Durango DMA	4 Ibae/gal	9	32 fl oz/a	POST	В
	EverpreX	7.62 lb/gal	15	1 pt/a	POST	В
	AMS			3 lb/a	POST	В
4	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	EverpreX	7.62 lb/gal	15	1 pt/a	POST	В
	AMS			3 lb/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	LPOST	С
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS			3 lb/a	LPOST	С
5	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Durango DMA	4 Ibae/gal	9	32 fl oz/a	POST	В
	EverpreX	7.62 lb/gal	15	1 pt/a	POST	В
	AMS			3 lb/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	LPOST	С
	Liberty	2.34 lb/gal	10	32 fl oz/a	LPOST	С
	AMS			3 lb/a	LPOST	С
6	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	EverpreX	7.62 lb/gal	15	1 pt/a	POST	В
	AMS			3 lb/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	LPOST	С
	Durango DMA	4 Ibae/gal	9	32 fl oz/a	LPOST	С
	AMS			3 lb/a	LPOST	С
7	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Durango DMA	4 Ibae/gal	9	32 fl oz/a	POST	В
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	EverpreX	7.62 lb/gal	15	1 pt/a	POST	В
	AMS			3 lb/a	POST	В

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
8	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Perpetuo	2.3 lb/gal	14, 15	6 fl oz/a	POST	В
	Select Max	1 lb/gal	1	9 fl oz/a	POST	В
	Induce			0.25% v/v	POST	В
	AMS			3 lb/a	POST	В
9	Fierce EZ	3.04 lb/gal	14, 15	6 fl oz/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Perpetuo	2.3 lb/gal	14, 15	6 fl oz/a	POST	В
	Select Max	1 lb/gal	1	9 fl oz/a	POST	В
	Induce			0.25% v/v	POST	В
	AMS			3 lb/a	POST	В
10	Fierce MTZ	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Perpetuo	2.3 lb/gal	14, 15	6 fl oz/a	POST	В
	Select Max	1 lb/gal	1	9 fl oz/a	POST	В
	Induce			0.25% v/v	POST	В
	AMS			3 lb/a	POST	В
11	Fierce MTZ	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Perpetuo	2.3 lb/gal	14, 15	6 fl oz/a	POST	В
	Select Max	1 lb/gal	1	9 fl oz/a	POST	В
	Induce			0.25% v/v	POST	В
	AMS			3 lb/a	POST	В
12	Tendovo	4.03 lb/gal	2, 5, 15	2.1 qt/a	PRE	Α
	Sequence	5.25 lb/gal	9, 15	3 pt/a	POST	В
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	AMS			3 lb/a	POST	В
13	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	20 fl oz/a	POST	В
	Zidua SC	4.17 lb/gal	15	2 fl oz/a	POST	В
	AMS			3 lb/a	POST	В
14	Verdict	5.57 lb/gal	14, 15	5 fl oz/a	PRE	Α
	Zidua SC	4.17 lb/gal	15	2 fl oz/a	PRE	Α
	Enlist One	3.8 Ibae/gal	4	32 fl oz/a	POST	В
	Roundup PowerMAX 3	4.8 Ibae/gal	9	20 fl oz/a	POST	В
	Zidua SC	4.17 lb/gal	15	2 fl oz/a	POST	В
	AMS			3 lb/a	POST	В

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; Induce = non-ionic surfactant (NIS)

The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI to evaluate multiple two- and three-pass herbicide programs with layered residuals from several company portfolios for season-long waterhemp control in Enlist soybean. The trial was located in a grower's field with a heavy population of glyphosate-resistant waterhemp. There was minor (<3%) injury from the PRE herbicides observed 21 days after application (data not shown). Minor soybean leaf necrosis was observed 14 days after the POST herbicide application (Table 15).

All of the PRE herbicides provided good to excellent early-season residual control of waterhemp, velvetleaf, and fall panicum 21 days after application (Table 15). Residual waterhemp control of some treatments fell below 80% by 36 days after PRE application. All treatments had at least 90% waterhemp control at soybean harvest. Velvetleaf and fall panicum control was 96% or greater for all herbicide programs at soybean harvest. All 3-pass herbicide programs provided excellent control although the third pass may not have been necessary due to very few weeds escaping the POST application 15 days prior. Results of this trial demonstrate that layering residual herbicides can be an effective strategy to manage glyphosate-resistant waterhemp. A similar trial was conducted in 2021 with successful results as well (see trial# 22-BRO-SB10 in the 2021 Wisconsin Weed Science Research Report

Yield did differ statistically among herbicide programs (Table 15) although this was more likely due to field variation than any actual differences in herbicide treatment. Yield across all herbicide treatments = 68 bu acre⁻¹, while the untreated check was 29 bu acre⁻¹.

Table 15. Crop injury, weed control ratings, and soybean yield for trial #22-BRO-SB12 at Brooklyn, WI.^a

	E 13. Crop injury, weed control ratings, and soybean yield for that #22-bito-3b12	Injury (%)		Wat	erhem	p (%)		Velvetleaf (%)			Fall Panicum (%)			Yield ^b
Trt #	Herbicide (rate acre ⁻¹)	7/13	6/14	6/29	7/13	7/26	9/29	6/29	7/26	9/29	6/29	7/26	9/29	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	0	0	0	0	0	29 d
Two	-Pass – PRE (5/24) fb POST (6/29)			PC	OST			PC	ST		РО	ST		
2	Kyber (1 pt) fb Enlist One (32 oz) + Liberty (32 oz) + EverpreX (1 pt) + AMS*	4.5	100	88	99	97	97	99	100	100	96	100	100	69 abc
3	Kyber (1 pt) fb Enlist One (32 oz) + Durango DMA (32 oz) + EverpreX (1 pt) + AMS*	3.5	100	90	96	96	99	96	100	100	99	100	100	67 bc
7	Kyber (1 pt) fb Liberty (32 oz) + Durango DMA (32 oz) + EverpreX (1 pt) + AMS*	5	100	86	100	98	99	99	100	100	91	100	100	66 c
8	Fierce EZ (6 oz) fb Liberty (32 oz)+Perpetuo (6 oz)+Select Max (9 oz)+Induce 0.25% v/v +AMS*	3.3	100	89	98	94	95	94	100	100	92	100	99	71 a
9	Fierce EZ (6 oz) fb Enlist One (32 oz)+Perpetuo (6 oz)+Select Max (9 oz)+Induce 0.25% v/v +AMS*	5	100	82	95	83	93	95	100	100	94	100	96	69 abc
10	Fierce MTZ (1 pt) fb Liberty (32 oz)+Perpetuo (6 oz)+Select Max (9 oz)+Induce 0.25% v/v +AMS*	2.8	100	87	99	96	99	97	100	100	95	100	100	69 abc
11	Fierce MTZ (1 pt) fb Enlist One (32 oz)+Perpetuo (6 oz)+Select Max (9 oz)+Induce 0.25% v/v +AMS*	4.3	99	83	92	81	90	97	100	100	93	100	100	67 bc
12	Tendovo (2.1 qt) fb Sequence (3 pt) + Enlist One (32 oz) + AMS*	4	97	61	89	85	96	98	100	100	99	99	100	69 abc
13	Zidua PRO (6 oz) fb Enlist One (32 oz) + Roundup PM3 (20 oz) + Zidua SC (2 oz) + AMS*	1.8	99	75	92	90	99	100	100	100	94	100	100	70 ab
14	Verdict (5 oz) + Zidua SC (2 oz) fb Enlist One (32 oz) + Roundup PM3 (20 oz) + Zidua SC (2 oz) + AMS*	2	99	73	94	90	99	99	100	100	96	100	100	66 c
Thre	ee-Pass – PRE (5/24) fb POST (6/29) fb LPOST (7/14)				LPO	OST								
4	Kyber (1 pt) fb Enlist One (32 oz) + Liberty (32 oz) + EverpreX (1 pt) + AMS* fb Enlist One (32 oz) + Liberty (32 oz) + AMS*	4	100	90	99	100	100	99	100	100	98	100	100	67 abc
5	Kyber (1 pt) <i>fb</i> Enlist One (32 oz) + Durango DMA (32 oz) + EverpreX (1 pt) + AMS* <i>fb</i> Enlist One (32 oz) + Liberty (32 oz) + AMS*	3.3	100	90	98	100	100	99	100	100	95	100	100	67 bc
6	Kyber (1 pt) fb Enlist One (32 oz) + Liberty (32 oz) + EverpreX (1 pt) + AMS* fb Enlist One (32 oz) + Durango DMA (32 oz) + AMS*	4.8	100	85	99	99	100	96	100	100	93	100	100	68 abc
	LSD (α=0.10)	1.0	1	11	3	5	3	ns	ns	ns	ns	ns	ns	3
	p value	<0.001	<.001	.003	<.001	<.001	<.001	.504	1.00	1.00	.709	.568	.261	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

^{*}Spray grade AMS applied at 3 lb/a.

Project Goal: Evaluate the efficacy and crop safety of Authority brand herbicides with and without metribuzin and similar competitor PRE herbicides in Enlist soybeans.

Site Description							
Trial #:		O-SB13		K-SB13	<u>.</u>		
Location:	Brook	dyn, WI	Janesv	ville , WI			
Soil Type:	Kegonsa	a silt loam	Plano				
Soil Texture % sand/silt/clay:	46 / 4	41 / 14	7 / 7	7 / 71 / 22			
% OM:	1	1.6	3	3.3			
pH:	6	5.7	6	5.4			
Previous Crop:	Seed	d Corn	C	orn			
Tillage:	Conve	entional	Conve	entional			
Variety:	H2	123E	S2	0-E3			
Planting Date:	5,	/23	5,	/16			
Emergence Date:	6	5/6	6	5/1			
Seeding Rate:	140,000	seeds/acre	140,00 s	eeds/acre			
Depth:	1.2	25 in	1.	5 in			
Row Spacing:	30	0 in	30) in			
Plot Size:	10 >	30 ft	10 x				
Herbicide Application Informat	ion						
Trial #:	22-BR	O-SB13		22-ROK-SB13			
Date:	5/24	6/29	5/17	6/13	7/7		
Treatment:	PRE (A)	POST (B)	PRE (A)	POST (B)	LPOST (C)		
Air Temp (°F):	58	77	70	81	79		
2" Soil Temp (°F):	60	-	64	-	-		
Soil moisture [surface]:	moist	dry	dry	moist	slight wet		
RH %:	62	63	42	71	79		
Cloud cover %:	90	0	70	100	-		
Wind speed (mph)/direction:	2-6/SE	0-6/ENE	0-7/NE	5-9/SE	0-4/SW		
Rainfall (in) 1 wk after APP:	2.14"	1.32"	0.42"	0.34"	0.14"		
GPA:	15	15	15	15	15.4		
PSI:	35	36	35	36	30		
Nozzle:	TTI110015	AIXR110015	TTI110015	AIXR110015	TTI 11003		
Crop and Weed Information at	POST Applic	cation*					
	Height	Stage	Height	Stage			
Soybean	5-6 in	V4	3-4 in	V1			
	Height	Density	Height	Density			
Waterhemp	0.5-6 in	0-7/ft ²	-	-			
Velvetleaf	1-3 in	0-1/ft ²	-	-			
Fall Panicum	0.5-3 in	0-16/ft ²	-	-			
Giant Ragweed	-	-	1-11 in Avg=4-5"	28-280/m ²			

^{*}All weed densities and heights were recorded from plots with a PRE herbicide.

Avg=4-5"

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check				-	-
2	Authority Supreme	4.16 lb/gal	14, 15	8 fl oz/a	PRE	Α
3	Authority Supreme	4.16 lb/gal	14, 15	8 fl oz/a	PRE	Α
	Metricor DF	75% w/w	5	6 oz/a	PRE	Α
4	Authority Elite	7 lb/gal	14, 15	25 fl oz/a	PRE	Α
5	Authority Elite	7 lb/gal	14, 15	25 fl oz/a	PRE	Α
	Metricor DF	75% w/w	5	6 oz/a	PRE	Α
6	Authority First	70% w/w	2, 14	6.4 oz/a	PRE	Α
7	Authority First	70% w/w	2, 14	6.4 oz/a	PRE	Α
	Metricor DF	75% w/w	5	6 oz/a	PRE	Α
8	Kyber	2.64 lb/gal	5, 14, 15	1 pt/a	PRE	Α
9	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	PRE	Α
10	Boundary	6.5 lb/gal	5, 15	29 fl oz/a	PRE	Α
11	Anthem Maxx	4.3 lb/gal	14, 15	4 fl oz/a	PRE	Α
12	Anthem Maxx	4.3 lb/gal	14, 15	4 fl oz/a	PRE	Α
	Metricor DF	75% w/w	5	6 oz/a	PRE	Α

POST Herbicide Program: Applied to all treatments except the untreated check.

- <u>22-BRO-SB13</u>
 - **POST (B):** Enlist One (32 fl oz/a) + Roundup PM 3 (30 fl oz/a) + AMS (8.5 lb/100 gal)
- <u>22-ROK-SB13</u>
 - **POST (B):** Enlist One (32 fl oz/a) + Roundup PM 3 (30 fl oz/a) + AMS (8.5 lb/100 gal)
 - LPOST (C)*: Liberty (32 fl oz/a) + AMS (2 lb/a)

Adjuvants: AMS = BlueAg spray grade ammonium sulfate

^{*}A late POST application of Liberty was needed at the Janesville location (22-ROK-SB13) due to the large number of giant ragweed seedlings that emerged following the POST (B) application.

This trial evaluated the efficacy and crop safety of Authority brand herbicides with and without metribuzin and similar competitor PRE herbicides in Enlist soybeans. The same trial was conducted at two locations to evaluate two difficult to control weed species: Brooklyn, WI (glyphosate-resistant waterhemp) and Janesville, WI (giant ragweed)

Brooklyn (22-BRO-SB13)

Waterhemp density at the time of POST application (6/29) was impacted by PRE herbicide treatment (Table 16). All of the PRE herbicides provided excellent early-season residual control of waterhemp and fall panicum 21 days after application (Table 17). Residual waterhemp control of some treatments fell below 90% by 36 days after PRE application. The POST application of Enlist One + Roundup PowerMAX 3 effectively controlled most of the waterhemp present at application. All of the herbicide programs evaluated had >90% waterhemp and >95% fall panicum control at soybean harvest. Adding 6 oz of Metricor DF to the tank did not appear to improve visual control of waterhemp except for Anthem Maxx. Higher rates may be needed for effective residual control which is being evaluated in a multi-state United Soybean Board funded project (see trial #22-BRO-USB02 in this research report for results from the Wisconsin location) However, metribuzin does provide another effective mode of action for waterhemp control and can help delay herbicide resistance evolution.

Soybean yield of the various herbicide programs was very similar and did not statistically differ (Table 17). Yield across all herbicide treatments = 68 bu acre⁻¹, while the untreated check was 31 bu acre⁻¹.

Janesville (22-ROK-SB13)

Giant ragweed at this research location is a biotype with a prolonged emergence pattern as emergence typically starts in mid- to late-April and continues well into June. None of the PRE herbicides provided >80% residual control of giant ragweed 27 days after application (Table 18). Authority First and Zidua PRO provided the best control 27 DAT. Both herbicides include group 2 (ALS) and group 14 (PPO) active ingredients which have been shown to be effective for control of ALS susceptible giant ragweed populations in pPrevious research by our lab at this location. Adding 6 oz of Metricor DF to the tank did not appear to improve visual control of giant ragweed; however, it did improve common lambsquarters control of Anthem Maxx and velvetleaf control of Authority Supreme and Anthem Maxx. The POST application of Enlist One + Roundup PowerMAX 3 was effective at controlling all weeds emerged at application; however, several giant ragweed seedlings had emerged after the application had been made. This is evident by the poor control 24 days after application on 7/7. A rescue application of Liberty was made at this time to control weed escapes. Even three herbicide applications were not enough to achieve >90% control at soybean harvest for some of the treatments.

Yield differed among herbicide programs (Table 18). The untreated check was 0 bu acre⁻¹, an indication of the very high giant ragweed competition at this location.

Table 16. Weed density at the time of POST herbicide application

			22-BRO-SB13			2	2-ROK-	SB13
			V	Vaterh	emp	Gi	ant Ra	gweed
Trt		Rate	Density		%	Density		%
#	PRE Herbicide	acre ⁻¹	(m²) ^a	sd ^b	Reduction ^c	(m²) ^a	sd ^b	Reduction ^c
1	Check		129	87	-	70	24	-
2	Authority Supreme	8 fl oz	26	23	80	143	96	0
3	Authority Supreme + Metricor DF	8 fl oz + 6 oz	10	10	93	109	24	0
4	Authority Elite	25 fl oz	11	6	91	111	35	0
5	Authority Elite + Metricor DF	25 fl oz+ 6 oz	24	20	81	113	69	0
6	Authority First	6.4 oz	22	9	83	69	27	1
7	Authority First + Metricor DF	6.4 oz + 6 oz	30	39	76	97	86	0
8	Kyber	1 pt	3	3	98	52	22	26
9	Zidua PRO	6 fl oz	19	16	85	83	52	0
10	Boundary	29 fl oz	30	26	77	82	34	0
11	Anthem Maxx	4 fl oz	21	15	84	94	46	0
12	Anthem Maxx + Metricor DF	4 fl oz + 6 oz	16	19	87	131	54	0

^adensity was collected from one 0.25 m² quadrant in each plot

bstandard deviation

^cpercent reduction in density from untreated check

Table 17. Crop injury, weed control ratings, and soybean yield for trial #22-BRO-SB13.^a

		Injur	njury (%) Waterhemp (%)				Fall I	Panicur	n (%)	Yield ^b		
Trt #	Herbicide (rate acre ⁻¹)	6/14	6/29	6/14	6/29	7/13	7/26	9/29	6/29	7/26	9/29	bu acre ⁻¹
1	Untreated Check	0	0	0	0	0	0	0	0	0	0	31 b
Two	-Pass – PRE (5/24) fb POST ^c (6/29)				PC	ST			PC	ST		
2	Authority Supreme (8 fl oz)	0.3	3.5	100	88	96	90	97	97	95	99	70 a
3	Authority Supreme (8 fl oz) + Metricor DF (6 oz)	0.0	2.5	100	91	95	91	97	95	97	100	70 a
4	Authority Elite (25 fl oz)	0.0	2.3	99	83	92	89	92	95	91	97	67 a
5	Authority Elite (25 fl oz) + Metricor DF (6 oz)	0.0	2.5	99	82	93	91	98	96	96	99	70 a
6	Authority First (6.4 oz)	0.0	2.8	97	83	92	95	98	100	98	100	67 a
7	Authority First (6.4 oz) + Metricor DF (6 oz)	0.0	2.5	98	80	93	92	97	93	95	98	67 a
8	Kyber (1 pt)	2.5	3.0	100	93	99	98	100	96	99	100	66 a
9	Zidua PRO (6 fl oz)	0.0	4.0	100	84	94	90	98	97	96	98	69 a
10	Boundary (29 fl oz)	0.0	2.8	99	69	88	88	96	90	98	100	68 a
11	Anthem Maxx (4 fl oz)	0.0	3.3	99	83	93	91	96	92	98	99	65 a
12	Anthem Maxx (4 fl oz) + Metricor DF (6 oz)	0.0	3.0	100	90	96	92	96	90	98	99	68 a
	LSD (α=0.10)	0.3	ns	ns	8	3	ns	ns	ns	ns	ns	5
	p value	<.001	.282	.165	.001	<.001	.112	.430	.748	.611	.580	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

POST application - Enlist One (32 fl oz) + Roundup PowerMAX3 (32 fl oz) + AMS (8.5 lb/100 gal) applied to all treatments except the untreated check.

Table 18. Crop injury, weed control ratings, and soybean yield for trial #22-ROK-SB13.^a

	Inju	y (%)	Gia	ant Rag	weed	(%)	Lamb	squarte	ers (%)	Velvetleaf (%)			Yield ^b
Trt # Herbicide (rate acre ⁻¹)	6/7	6/13	6/13	6/28	7/7	10/11	6/13	6/28	10/11	6/13	6/28	10/11	bu acre ⁻¹
1 Untreated Check	0.0	0	0	0	0	0	0	0	0	0	0	0	0 с
Two-Pass – PRE (5/17) fb POST ^c (6/13) fb LPOST ^d (7/7)			PC	ST	LP	OST	PC	ST		PC	ST		
2 Authority Supreme (8 fl oz)	0.0	0	10	83	72	95	99	100	100	86	100	100	71.6 ab
3 Authority Supreme (8 fl oz) + Metricor DF (6 oz)	0.0	0	8	82	72	93	100	100	100	98	100	100	70.9 ab
4 Authority Elite (25 fl oz)	0.0	0	11	82	72	91	95	100	100	75	100	100	73.5 ab
5 Authority Elite (25 fl oz) + Metricor DF (6 oz)	1.0	0	26	83	72	89	100	100	100	80	100	100	71.4 ab
6 Authority First (6.4 oz)	0.8	0	78	83	71	100	100	100	100	96	99	100	72.8 ab
7 Authority First (6.4 oz) + Metricor DF (6 oz)	1.5	0	71	81	70	100	100	100	100	94	100	100	75.3 a
8 Kyber (1 pt)	4.8	0	59	80	67	97	100	100	100	98	100	100	74.5 ab
9 Zidua PRO (6 fl oz)	1.5	0	73	83	71	98	100	100	100	100	100	100	73.8 ab
10 Boundary (29 fl oz)	1.5	0	11	83	72	96	95	100	100	86	99	100	69.5 b
11 Anthem Maxx (4 fl oz)	1.3	0	3	83	74	95	60	99	100	63	98	100	70.9 ab
12 Anthem Maxx (4 fl oz) + Metricor DF (6 oz)	0.5	0	13	83	72	92	100	100	100	98	100	100	71.2 ab
LSD (α=0.10) p value	1.8 .006	ns 1.0	18 <.001	ns 0.942	ns 0.791	ns 0.480	8 <.001	<1 0.003	ns 1.0	12 <.001	ns 0.575	ns 1.0	5.6 <0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

POST application - Enlist One (32 fl oz) + Roundup PowerMAX3 (32 fl oz) + AMS (8.5 lb/100 gal) applied to all treatments except the untreated check.

^eLPOST application - Liberty (32 fl oz) + AMS (2 lb/a) applied to all treatments except the untreated check.

Project Goal: Evaluate the efficacy and crop safety of Preview 2.1SC as a component of a competitive weed control program in Enlist soybeans.

Site Description:

Location: Brooklyn, WI **Crop:** Enlist soybean

Field #: OB-5 Variety: H2123E

Soil type: Kegonsa Planting Date: 5/23

% OM: 1.6 Emergence Date: 6/6

pH: 6.7 Population: 140,000 seeds/acre

Fertilization: - Depth: 1.25

Previous crop: Seed Corn Row spacing: 30 in

Tillage: Conventional Plot Size: 10 x 30 ft

Weed species: glyphosate-resistant waterhemp (AMATA); velvetleaf (ABUTH); fall panicum

(PANDI)

Herbicide Application Information:

Date:	5/23	6/29
Treatment:	PRE (A)	POST (B)
Air Temp (°F):	70	77
2" Soil Temp (°F):	70	75
Soil moisture [surface]:	moist	slightly dry
RH %:	30	63
Cloud cover %	80	0
Wind speed (mph)/direction	2-6/NNE	0-6/ENE
Rainfall (in) 1 wk after APP:	2.14"	1.32"
GPA:	15	15
PSI:	35	36
Nozzle:	TTI 110015	TT 110015
Nozzle spacing (in):	20	20
Boom Height (in):	20	25

Crop and weed information at application:

	Date:	5/23	6/29*
Souhoon	Height:	-	3-6"
Soybean	Stage:	-	V4
atarbara	Height	-	1-8" Avg=3"
waterhemp	Density:	-	2-3/ft ²
walvatlaaf	Height:	-	1-3"
velvetleaf	Density:	-	0-1/ft ²
fall manitum	Height:	-	1-4"
fall panium	Density:	-	0-4/ft ²

^{*}All weed densities and heights were recorded from the untreated check.

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check					
2	Preview 2.1SC	3.35 lb/gal	5, 14	21 fl oz/a	PRE	Α
	Interline	2.34 lb/gal	10	32 fl oz/a	POST	В
	AMS (liquid)			5% v/v	POST	В
3	Preview 2.1SC	3.35 lb/gal	5, 14	21 fl oz/a	PRE	Α
	Moccasin	8 lb/gal	15	1.25 pt/a	PRE	Α
	Interline	2.34 lb/gal	10	32 fl oz/a	POST	В
	AMS (liquid)			5% v/v	POST	В
4	Preview 2.1SC	3.35 lb/gal	5, 14	21 fl oz/a	PRE	Α
	InterMoc	3.54 lb/gal	10, 15	2 qt/a	POST	В
	AMS (liquid)			5% v/v	POST	В
5	Preview 2.1SC	3.35 lb/gal	5, 14	21 fl oz/a	PRE	Α
	Moccasin	8 lb/gal	15	1.25 pt/a	PRE	Α
	InterMoc	3.54 lb/gal	10, 15	2 qt/a	POST	В
	AMS (liquid)			5% v/v	POST	В
6	Preview 2.1SC	3.35 lb/gal	5, 14	21 fl oz/a	PRE	Α
	FirstRate	84% w/w	2	0.6 oz/a	PRE	Α
	InterMoc	3.54 lb/gal	10, 15	2 qt/a	POST	В
	AMS (liquid)			5% v/v	POST	В
7	Tripzin ZC	4 lb/gal	3, 5	43 fl oz/a	PRE	Α
	InterMoc	3.54 lb/gal	10, 15	2 qt/a	POST	В
	AMS (liquid)			5% v/v	POST	В
8	Moccasin MTZ	4.466 lb/gal	5, 15	42 fl oz/a	PRE	Α
	InterMoc	3.54 lb/gal	10, 15	2 qt/a	POST	В
	AMS (liquid)			5% v/v	POST	В
9	Zidua PRO	4.09 lb/gal	2, 14, 15	6 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Dual Magnum	7.62 lb/gal	15	1.33 pt/a	POST	В
	AMS (liquid)			5% v/v	POST	В
10	Boundary	6.5 lb/gal	5, 15	29 fl oz/a	PRE	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	POST	В
	Dual Magnum	7.62 lb/gal	15	1.33 pt/a	POST	В
	AMS (liquid)			5% v/v	POST	В

Adjuvants: AMS (liquid) = Amsol

Trial Summary:

The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI to evaluate the efficacy and crop safety of Preview 2.1SC in Enlist soybeans. **Preview 2.1SC** is a new herbicide premix of metribuzin and sulfentrazone in a 2:1 ratio (2.23 lb/gal metribuzin; 1.12 lb/gal sulfentrazone) from UPL. A limited supply was available for the 2022 season with full product launch coming in 2023. The trial was located in a grower's field with a heavy population of glyphosate-resistant waterhemp. There was minor injury from the PRE herbicides observed 22 days after application (Table 19). No injury symptoms were evident 30 days after application.

Preview 2.1SC provided excellent early-season residual control of waterhemp and fall panicum (Table 19). Adding Moccasin (metolachlor) to the tank with Preview improved waterhemp and fall panicum control. Several of the other competitor products also provided good to excellent residual weed control. All POST applications included glufosinate and were mostly effective at controlling emerged waterhemp. Treatments that had greater levels of PRE residual control also tended to have greater control at soybean harvest; a trend that has been observed in multiple waterhemp trials over the past several years of research.

Soybean yield of the various herbicide programs was very similar and did not statistically differ (Table 19). Yield across all herbicide treatments = 63 bu acre⁻¹, while the untreated check was 29 bu acre⁻¹.

Table 19. Crop injury, weed control ratings, and soybean yield for trial #22-BRO-SB17 at Brooklyn, WI.^a

-		Injury (%) Waterhemp (%)			6)	F	all Pani	icum (9	%)	Yield ^b		
Trt #	Herbicide (rate acre ⁻¹)	6/14	6/22	6/7	6/22	7/13	9/29	6/7	6/22	7/13	9/29	bu acre ⁻¹
1	Untreated Check	0.5	0	0	0	0	0	0	0	0	0	29 b
Two	Pass – PRE (5/23) fb POST (6/29)				PC	ST			PO	ST		
2	Preview 2.1SC (21 oz) fb Interline (32 oz) + AMS (5% v/v)	1.3	0	100	90	96	93	100	91	100	100	65 a
3	Preview 2.1SC (21 oz) + Moccasin (1.25 pt) fb Interline (32 oz) + AMS (5% v/v)	3.0	0	100	96	90	87	100	95	100	100	66 a
4	Preview 2.1SC (21 oz) fb InterMoc (2 qt) + AMS (5% v/v)	2.3	0	100	93	87	86	100	92	100	97	64 a
5	Preview 2.1SC (21 oz) + Moccasin (1.25 pt) fb InterMoc (2 qt) + AMS (5% v/v)	1.8	0	100	97	94	92	100	96	100	100	66 a
6	Preview 2.1SC (21 oz) + FirstRate (0.6 oz) fb InterMoc (2 qt) + AMS (5% v/v)	2.0	0	100	97	96	94	100	96	100	100	63 a
7	Tripzin ZC (43 oz) fb InterMoc (2 qt) + AMS (5% v/v)	1.3	0	100	89	85	79	100	90	100	98	62 a
8	Moccasin MTZ (42 oz) fb InterMoc (2 qt) + AMS (5% v/v)	1.8	0	100	95	92	88	100	98	100	100	62 a
9	Zidua PRO (6 oz) fb Liberty (32 oz) + Dual Magnum (1.33 pt) + AMS (5% v/v)	3.3	0	100	100	99	98	100	98	100	100	62 a
10	Boundary (29 fl oz) fb Liberty (32 oz) + Dual Magnum (1.33 pt) + AMS (5% v/v)	2.5	0	100	94	95	94	100	99	100	100	62 a
	LSD (α=0.10)	ns	ns	ns	6	6	6	ns	ns	ns	ns	5
	p value	0.613	1.00	1.00	0.048	0.017	0.001	1.00	0.210	1.00	0.620	<0.001

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

^bYield values with the same letter are not significantly different.

Project Goal: Evaluate Reviton for control of weeds in a burndown management situation.

Site Description:

Location:Arlington, WICrop:SoybeanField #:452Variety:AG15XF1Soil type:Plano silt loamPlanting Date:6/20% OM:3.2Emergance Date:

% OM: 3.2 Emergence Date: -

pH: 6.7Fertilization: -Population: 140,000 seeds/acreDepth: 1.25 in

Previous crop: Soybean **Row spacing:** 30 in **Tillage:** no-till **Plot Size:** 10 x 25 ft

Weed species: glyphosate-resistant marestail (ERICA); dandelion (TAROF); common

lambsquarters (CHEAL)

Herbicide Application Information:

Date: 6/2
Treatment: Burndown (A)
Air Temp (°F): 76

2" Soil Temp (°F): Soil moisture [surface]: dry

RH %: 34 **Cloud cover** % 0

Wind speed (mph)/direction 1-7/SE

Rainfall (in) 1 wk after APP: 2.58"

GPA: 15

PSI: 36 **Nozzle:** TT 110015

Nozzle spacing (in): 20 Boom Height (in): 24

Crop and weed information at application:

Date:	6/2
Height:	-
Stage:	-
Height:	0.5-3" Avg=1"
Density:	137-400/ft ²
Height:	0.5-5" Avg=3"
Density:	10-35/ft ²
	Height: Stage: Height: Density: Height:

Trt			SOA		Арр	Арр
#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check	-	-			
2	Reviton	2.83 lb/gal	14	2 fl oz/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
3	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	Roundup PowerMAX II	4.5 Ibae/gal	9	22 fl oz/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α
4	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	Liberty	2.34 lb/gal	10	32 fl oz/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α
5	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	Roundup PowerMAX II	4.5 Ibae/gal	9	22 fl oz/a	Burndown	Α
	Rancor 4F	4 lb/gal	5	1 pt/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α
6	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	Arrow 2EC	2 lb/gal	1	6 fl oz/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α
7	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	LO-VOL 4 2,4-D ester	3.8 lb/gal	4	1 pt	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α
8	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	Roundup PowerMAX II	4.5 Ibae/gal	9	22 fl oz/a	Burndown	Α
	LO-VOL 4 2,4-D ester	3.8 lb/gal	4	1 pt/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α
9	Reviton	2.83 lb/gal	14	1 fl oz/a	Burndown	Α
	Roundup PowerMAX II	4.5 Ibae/gal	9	22 fl oz/a	Burndown	Α
	Helmet MTZ	6.5 lb/gal	5, 15	2.1 pt/a	Burndown	Α
	Destiny HC			1% v/v	Burndown	Α
	AMS			8.5 lb/100 gal	Burndown	Α

Adjuvants: AMS = BlueAg spray grade ammonium sulfate; Destiny HC = high surfactant oil concentrate (HSOC)

Trial Summary:

The trial was established at the Arlington Ag Research Station near Arlington, WI to evaluate Reviton for control of weeds in a burndown management situation before planting soybean. Reviton (tiafenacil; group 14) is a herbicide offering from Helm Agro which can be used as part of a pre-plant burndown before corn, soybean, and wheat. There is a 14 day preplant interval before soybean. For this trial, soybean was planted 18 days after the burndown application. There was no observable soybean injury from any of the herbicide programs (data not shown).

Glyphosate-resistant marestail and common lambsquarters were the predominant weed species in the trial area. Weed control was impacted by burndown herbicide program (Table 20). The addition of Liberty (glufosinate) or products containing metribuzin (Rancor 4F, Helmet MTZ) to 1 fl oz acre⁻¹ of Reviton greatly improved control of marestail and lambsquarters relative to Reviton applied alone at 2 fl oz acre⁻¹. Reviton tank mixes with glyphosate and 2,4-D provided satisfactory control of lambsquarters, but generally did not provide adequate control of marestail. If horseweed or lambsquarters are present, an appropriate tank mix parter should be included with Reviton to acheive adequate control.

Table 20. Weed control ratings for trial #22-ARL-SB31 at Arlington, WI.^a

		Ma	arestail ^b	(%)	Lamb	squarte	rs (%)
Trt#	Herbicide (rate acre ⁻¹)	4 DAT	15 DAT	21 DAT	4 DAT	15 DAT	21 DAT
1	Untreated Check	0	0	0	0	0	0
One-l	Pass – Pre-plant Burndown (6/2)						
2	Reviton (2 oz) + Destiny HC 1% v/v	61	63	67	44	66	76
3	Reviton (1 oz) + Roundup PM (22 oz) + Destiny HC 1% v/v + AMS*	74	88	91	57	97	94
4	Reviton (1 oz) + Liberty (32 oz) + Destiny HC 1% v/v + AMS*	91	95	96	92	91	92
5	Reviton (1 oz) + Roundup PM (22 oz) + Rancor 4F (1 pt) + Destiny HC $1\% \text{ v/v} + \text{AMS*}$	70	96	98	53	99	99
6	Reviton (1 oz) + Arrow 2EC (6 oz) + Destiny HC 1% v/v + AMS*	61	64	72	56	69	70
7	Reviton (1 oz) + LO-VOL 4 2,4-D ester (1 pt) + Destiny HC $1\% \text{ v/v} + \text{AMS}^*$	62	76	75	81	95	97
8	Reviton (1 oz) + Roundup PM (22 oz) + LO-VOL 4 2,4-D ester (1 pt) + Destiny HC 1% v/v + AMS*	73	84	89	78	97	99
9	Reviton (1 oz) + Roundup PM (22 oz) + Helmet MTZ (2.1 pt) + Destiny HC 1% v/v + AMS*	71	99	99	57	100	99
	LSD (α=0.10)	11	7	6	8	4	8
	p value	0.009	<0.001	<0.001	<0.001	<0.001	0.006

^aVisual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

 $^{{}^{\}textbf{b}}\textbf{Mare stail population is glyphosate-resistant}.$

^{*}Spray grade AMS applied at 8.5 lb/100 gal.

Project Goal: Evaluate various rates of metribuzin applied PRE-emergence for residual waterhemp control.

Site Description:

Location:Brooklyn, WICrop:SoybeanField #:OB-4Variety:NK22-C43E3

Soil type: Kegonsa Planting Date: 5/23 % OM: 1.6 Emergence Date: 6/6

pH: 6.9 Population: 140,000 seeds/acre

Fertilization: - Depth: 1.25 in

Previous crop: Corn Silage Row spacing: 30 in

Tillage: Conventional Plot Size: 10 x 30 ft

Weed species: glyphosate-resistant waterhemp

Herbicide Application Information:

Date: 5/23

Treatment: PRE (A)
Air Temp (°F): 70

2" Soil Temp (°F): 70

Soil moisture [surface]: moist

RH %: 30

Cloud cover % 80

Wind speed (mph)/direction 3-6/NNE Rainfall (in) 1 wk after APP: 2.14"

GPA: 15 **PSI**: 35

Nozzle: TTI 110015

Nozzle spacing (in): 20 Boom Height (in): 20

			SOA		Арр	Арр
Trt#	Treatment	Formulation	Group	Rate	Timing	Code
1	Untreated Check	•		•	-	
2	Weed Free Check					
	Zidua SC	4.17 lb/gal	15	5 fl oz/a	PRE	Α
3	Metricor DF	75% w/w	5	4 oz/a	PRE	Α
4	Metricor DF	75% w/w	5	5 oz/a	PRE	Α
5	Metricor DF	75% w/w	5	6 oz/a	PRE	Α
6	Metricor DF	75% w/w	5	7 oz/a	PRE	Α
7	Metricor DF	75% w/w	5	8 oz/a	PRE	Α
8	Metricor DF	75% w/w	5	9 oz/a	PRE	Α
9	Metricor DF	75% w/w	5	10 oz/a	PRE	Α
10	Metricor DF	75% w/w	5	11 oz/a	PRE	Α
11	Metricor DF	75% w/w	5	12 oz/a	PRE	Α
12	Metricor DF	75% w/w	5	13 oz/a	PRE	Α
13	Metricor DF	75% w/w	5	14 oz/a	PRE	Α
14	Metricor DF	75% w/w	5	15 oz/a	PRE	Α
15	Metricor DF	75% w/w	5	16 oz/a	PRE	Α
16	Spartan	4 lb/gal	14	8 fl oz/a	PRE	Α
17	Dual II Magnum	7.64 lb/gal	15	1.5 pt/a	PRE	Α

Trial Summary:

This study was part of multi-state effort funded by the United Soybean Board investigating the benefits of metribuzin as part of a waterhemp management strategy. The trial was established at the O'Brien Hybrids farm located north of Brooklyn, WI to evaluate various rates of metribuzin applied PRE-emergence for residual waterhemp control. There was no significant soybean injury observed 15 and 31 days after application (Table 21).

Metricor DF (metribuzin) provided 51 to 74% residual waterhemp control 31 days after the PRE application, with rates greater than 8 oz needed to achieve at least 60% control. (Table 21). The highest rates of Metricor DF were comparable to 8 fl oz Spartan and 1.5 pt Dual II Magnum 31 DAT. None of the metribuzin rates provided any waterhemp control 46 days after application. These results indicate that metribuzin can be a beneficial component of a PRE tank mix, particullarily at rates of at least 8 oz acre-1, but should not be relied on as a solo application.

Table 21. Soybean injury and waterhemp control for trial #22-BRO-USB02 at Brooklyn, WI.^a

2.00%	iyn, wi."	-	n Injury %)	Wate	rhemp C (%)	ontrol	Biomass Red. ^b (%)
Trt #	Herbicide (rate acre ⁻¹)	15 DAT	31 DAT	15 DAT	31 DAT	46 DAT	31 DAT
1	Untreated Check	0	0	0	0	0	0
One-	Pass – PRE (5/23)						
2	Zidua SC (5 fl oz)	0	0	100	94	81	98
3	Metricor DF (4 oz)	0	0	85	51	0	16
4	Metricor DF (5 oz)	0	0	84	52	1	29
5	Metricor DF (6 oz)	0	0	90	50	0	21
6	Metricor DF (7 oz)	0	0	91	51	1	22
7	Metricor DF (8 oz)	0	0	95	56	1	37
8	Metricor DF (9 oz)	0	0	93	62	1	12
9	Metricor DF (10 oz)	0	0	94	63	3	25
10	Metricor DF (11 oz)	0	0	97	64	3	35
11	Metricor DF (12 oz)	0	0	98	68	6	37
12	Metricor DF (13 oz)	0	0	94	66	3	43
13	Metricor DF (14 oz)	0	0	98	67	5	44
14	Metricor DF (15 oz)	0	0.5	98	71	7	47
15	Metricor DF (16 oz)	0	0	100	74	5	63
16	Spartan (8 fl oz)	0	0.5	94	77	33	58
17	Dual II Magnum (1.5 pt)	0	1.3	96	84	21	68
	LSD (α=0.10) p value	ns ns	0.6 0.042	5 <0.001	11 <0.001	12 <0.001	25 <0.001

^a Visual control from 70-100% is illustrated on a color scale with green representing greater weed control values

 $^{^{\}rm b}$ Biomass reduction (%) relative to the untreated check. Biomass was sampled from two 0.25 $\rm m^2$ quadrats plot $^{\rm 1}$.

Multi-Trial Summary:

The following figures summarize waterhemp control from some of the soybean herbicide evaluation trials conducted in 2022 at the Obrien Hybrids Farm near Brooklyn, WI. Watehemp at this location is known to be resistant to glyphosate and ALS herbicides. All trials were conducted on soybeans with either the Enlist E3 or XtendFlex herbicide tolerant traits.

Treatments were grouped by POST herbicide program: Roundup PowerMax (glyphosate), XtendiMax (dicamba), Enlist (2,4-D choline), Liberty (glufosinate), and Liberty + Enlist. Some of the POST herbicide programs included glyphosate as tank-mix partner. Most of the POST treatments also had a group 15 herbicide for further residual control. To see how certain herbicides or herbicide tank mixes performed see individual trial data presented in this report.

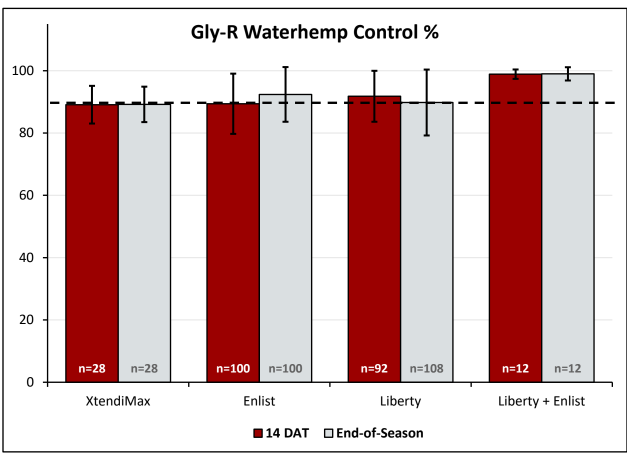


Figure 1. Glyphosate-resistant waterhemp control (%) of four soybean POST herbicide systems. Bars indicate the average % control ± the standard deviation 14 days after POST herbicide application and at the end of the growing season. n-values at the base of each bar represent the number of observations (plots) evaluated in each POST herbicide system. Some of the POST treatments included glyphosate as a tank-mix partner.

Multi-Trial Summary: Waterhemp Control in Soybean

Waterhemp control was also broken down by the relative effectiveness of the PRE herbicide used prior the POST herbicide application. PRE herbicide efficacy was evaluated at or near the time of POST application and was categorized as excellent (90-100%), good (80-89%), fair (60-79%), or poor (0-59%). See Figure 3 for a visual representation of each category. Waterhemp control averaged across all POST herbicide systems is presented in Figure 2.

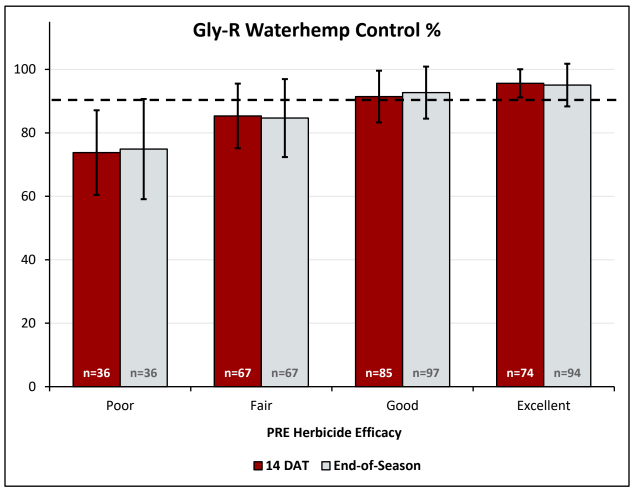


Figure 2. Glyphosate-resistant waterhemp control (%) of all POST herbicide systems evaluated at Brooklyn, WI broken down by PRE herbicide efficacy. PRE herbicide efficacy was evaluated at or near the time of POST application. Bars indicate the average % control ± the standard deviation 14 days after POST herbicide application and at the end of the growing season. n-values at the base of each bar represent the number of observations (plots) within each PRE herbicide efficacy category.



Figure 3. Plot photos indicating categories of PRE herbicide waterhemp efficacy.

Table 22. 2022 Temperature and Precipitation Summary

		P	recipitation	(in)	Avera	ge Tempera	ture (F)
Location	Month	2022	30-year norm**	2022 departure	2022	30-year norm**	2022 departure
Arlington*	May	2.28	3.69	-1.41	59.7	55.7	4.0
	June	5.85	4.68	1.17	66.6	65.6	1.0
	July	2.93	4.16	-1.23	69.2	69.4	-0.2
	August	6.41	3.90	2.51	67.6	67.3	0.3
	September	5.89	3.54	2.35	60.2	59.3	0.9
	October	1.06	2.55	-1.49	47.6	47.5	0.1
	Total	24.42	22.52	1.90	-	-	-
Brooklyn*	May	4.12	3.85	0.27	63.1	57.8	5.3
(20	June	3.68	4.34	-0.66	68.8	67.4	1.4
(30-year norm from	July	3.03	3.85	-0.82	71.4	71.7	-0.3
Stoughton	August	3.72	4.42	-0.70	69.1	69.5	-0.4
NOAA	September	4.57	3.60	0.97	61.0	61.2	-0.2
station)	October	0.9	2.62	-0.72	48.0	48.9	-0.9
	Total	20.02	22.68	-2.66	-	-	-
Janesville*	May	1.86	3.80	-1.94	64.1	58.7	5.4
/20	June	2.32	4.73	-2.41	69.2	68.6	0.6
(30-year norm from	July	3.78	3.85	-0.07	71.8	72.5	-0.7
Beloit	August	3.38	4.27	-0.89	69.5	70.8	-1.3
NOAA	September	4.50	3.65	0.85	61.9	62.9	-1.0
station)	October	1.13	2.76	-1.63	48.9	51.0	-2.1
	Total	16.97	23.06	-6.09	-	-	-
Lancaster*	May	2.58	4.13	-1.55	60.0	57.3	2.7
	June	2.81	5.26	-2.45	68.3	66.9	1.4
	July	7.23	4.32	2.91	72.0	70.8	1.2
	August	4.78	4.20	0.58	69.9	69.0	0.9
	September	0.81	3.14	-2.33	62.9	60.8	2.1
	October	1.03	2.58	-1.55	49.2	48.6	0.6
	Total	19.24	23.63	-4.39	-	-	-

^{*2022} data recorded from on-site weather stations.

^{**}Source: Wisconsin State Climatology Office; 30-year normals from 1981 to 2010.

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Weed (common name)	Bayer Code	Page Number(s)
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grasses, annual	GGGAN	9, 13, 26
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marestail (horseweed)	ERICA	77
panicum, fall	PANDI	35, 39, 45, 63, 68, 73
ragweed, common	AMBEL	9, 13, 31
ragweed, giant	AMBTR	5, 21, 50, 67, 69
velvetleaf	ABUTH	31, 35, 39, 45, 63, 69
waterhemp, common	AMATA	17, 21, 27, 35, 39, 45, 58, 63, 67, 68, 73, 80
woolly cupgrass	ERBVI	9, 13, 26

Index of Adjuvants

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BlueAg spray grade AMS	AMS (dry)	16, 23, 47, 56, 60, 65, 75
Class Act Ridion	water conditioner + NIS	2, 41, 47, 52, 56
CropOil	crop oil concentrate	3, 11, 23
Destiny HC	high surfactant oil concentrate	75
Emulate	methylated seed oil	3, 23
Induce	non-ionic surfactant	61
Intact	drift reduction agent	41, 47
Prefer90	non-ionic surfactant	2, 7, 11, 16, 23
Superb HC	high surfactant oil concentrate	23
VaporGrip Xtra	volatility reducing agent	29, 37, 41, 47

Index of Herbicides Evaluated

Herbicide	Active Ingredient(s)	Page Number(s)
2,4-D ester, LO-VOL 4	2,4-D	75
Aatrex/atrazine 4L	atrazine	2, 15, 19
Accent Q	nicosulfuron + safener	23
Acuron	bicyclopyrone+mesotrione+ atrazine+S-metolachlor	2, 15, 19
Acuron GT	bicyclopyrone+mesotrione+S-metolachlor+ glyphosate	2, 7, 11
Acuron Flexi	bicyclopyrone + mesotrione + S-metolachlor	7, 11, 19, 23
Anthem Maxx	pyroxasulfone + fluthiacet	65
Armezon	topramezone	23
Armezon PRO	topramezone + dimethenamid-P	3, 15, 23
Arrow 2EC	clethodim	75
Authority Edge	sulfentrazone + pyroxasulfone	48
Authority Elite	sulfentrazone + S-metolachlor	65
Authority First DF	sulfentrazone + cloransulam	65
Authority MTZ	sulfentrazone + metribuzin	29, 41
Authority Supreme	sulfentrazone + pyroxasulfone	65
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Bicep Lite II Magnum	S-metolachlor + atrazine	19
Boundary	S-metolachlor + metribuzin	47, 56, 65, 71
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Durango DMA	glyphosate (DMA salt)	60
Enlist One	2,4-D (choline salt)	56, 60, 65
EverpreX	S-metolachlor	60
Fierce EZ	flumioxazin + pyroxasulfone	29, 33, 37, 41, 61
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Halex GT	S-metolachlor + mesotrione + glyphosate	7, 11, 15
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Harness MAX	acetochlor + mesotrione	2, 7, 19, 23
Harness Xtra	acetochlor + atrazine	19
Helmet MTZ	metolachlor + metribuzin	75
Hornet WDG	clopyralid + flumetsulam	3, 19

Herbicide	Active Ingredient(s)	Page Number(s)
Impact	topramezone	3
Interline	glufosinate	71
InterMoc	glufosinate + S-metolachlor	71
Kyber	flumioxazin + pyroxasulfone + metribuzin	60, 65
Laudis	tembotrione	2, 24
Liberty	glufosinate	33, 37, 41, 47, 60, 65, 71, 75
Lumax EZ	mesotrione + atrazine + S-metolachlor	2
Mauler	metribuzin	29, 33, 42
Maverick	mesotrione + clopyralid + pyroxasulfone	11, 15, 19
Metricor DF	metribuzin	65, 79
Moccasin	S-metolachlor	71
Moccasin MTZ	S-metolachlor + metribuzin	71
MON 301668*	acetochlor (encapsulated)	37
Perpetuo	flumiclorac + pyroxasulfone	16, 61
Prefix	S-metolachlor + fomesafen	56
Preview 2.1SC	sulfentrazone + metribuzin	71
Princep 4FL	simazine	11, 19, 23
Rancor 4F	metribuzin	75
Resicore	clopyralid + acetochlor + mesotrione	2, 7, 11, 15, 19
Restraint	tolpyralate + acetochlor	3, 11
Reviton	tiafenacil	75
Revulin Q	nicosulfuron + mesotrione	23
Roundup PowerMAX II	glyphosate (potassium salt)	15, 75
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Select Max	clethodim	61
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Sonic	sulfentrazone + cloransulam	47, 56
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Status	dicamba (sodium salt) + diflufenzopyr	3, 7, 11, 23
Surestart II	acetochlor + clopyralid + flumetsulam	19, 23
Tavium	dicamba + S-metolachlor	47
Tendovo	S-metolachlor + metribuzin + cloransulam	47, 52, 56, 61
Tricor DF	metribuzin	52
TripleFlex II	acetochlor + clopyralid + flumetsulam	11
Tripzin ZC	pendimethalin + metribuzin	71
TriVolt	isoxaflutole + flufenacet + thiencarbazone	2, 11
Valor EZ	flumioxazin	29, 34, 41
Verdict	saflufenacil + dimethenamid-P	3, 19, 23, 61

Herbicide	Active Ingredient(s)	Page Number(s)
Warrant	acetochlor	24, 29, 33, 41, 56
Warrant Ultra	acetochlor + fomesafen	29, 33, 37, 42
XtendiMax	dicamba (DGA salt) with VaporGrip® Technology	29, 37, 41
Zidua SC	pyroxasulfone	23, 61, 79
Zidua PRO	pyroxasulfone + saflufenzcil + imazethapyr	48, 52, 56, 61, 65, 71

^{*}Pending approval for use in Wisconsin as of January 2023.

Index of Trial Sponsors

Company	Trial Number (s)*
Adjuvants Unlimitted	SB12, SB36, SB37
Albaugh	BG07, BG08, BG09
AMVAC	CN02
BASF	CN02, CN09, SB15, SB16, SB32, SB33
Bayer Crop Science	CN01, CN02, SB01, SB02, SB03, SB04, SB05, SB06, SB07, SB08, SB22
CHS Agronomy	BG01, BG02, BG03
Corteva Agriscience	CN08, SB12
Exacto	SB27, SB28, SB29
FMC	SB13
Helm Agro	SB31
Summit Agro	CN02, CN05
Syngenta	CN03, CN04, CN05, SB09, SB10, SB11
UPL	SB17
United Soybean Board	USB02
Valent	CN06, CN07, SB12
Wisconsin Weed Science	CN11, CN12, SB12, SB22

^{*}Not all trials listed are presented in this research report.