Wild oat control with AE F130060 in spring wheat and barley at Crookston, MN -

2002. Durgan, Beverly R., Jim Cameron, Douglas W. Miller and Krishona Martinson. This experiment was designed to evaluate wild oat control and wheat / barley injury with AE F130060 + AW F107892 and two surfactants. The experiment was conducted at Crookston, MN on a Donaldson and Wheaton loam soil. Following weedy fallow, the experimental area received 100 lb/A of N and was fall plowed. In the spring the experimental area was disked and harrowed. '2375' hard red spring wheat and 'Robust' Barley were seeded on April 30 at 1.5 and 1.75 Bu/A respectively. All herbicide treatments were applied with a backpack type sprayer delivering 10 gpa at 30 psi using 80015 flat fan nozzles. The experimental design was a randomized complete block with three replications and plot size was 10 by 16 ft. Application data and environmental conditions are listed below. Crop injury and wild oat control were rated visually. Yields were measured. All data are presented in Tables 1 and 2 for barley and wheat, respectively.

Treatment Date Target weed or crop stage	June 4 4 leaf Wild Oat						
Air Temperature (° F.)	62						
Wind (mph)	0-2 E						
Cloud Cover	clear						
Rainfall before							
Application							
Week 1 (inch)	0.05						
Rainfall after Application							
Week 1 (inch)	3.60						
Week 2 (inch)	0.43						

Table 1. Wild oat control with AE F130060 in barley at Crookston, MN - 2002 (Durgan, Cameron, Miller, and Martinson).

		Barley Injury					AVI	Barley		
Treatment	Rate	6/12	6/18	6/27	7/3	7/9	6/27	7/3	7/9	Yield
	(lb ai/A)					- (%)				(bu/A)
AE F130060 + AW F107892 + Destiny 1	0.00225 + 0.0134 + 2.5%									
AE F130060 + AW F107892 + Destiny	0.00333 + 0.02 + 2.5%	23	5	5	0	3	96	99	98	51
AE F130060 + AW F107892 + Destiny	0.00445 + 0.0267 + 2.5%	20	7	5	0	0	96	99	98	41
AE F130060 + AW F107892 + Quad 7 ¹	0.00225 + 0.0134 + 1.0%	20	2	3	0	0	96	99	99	52
AE F130060 + AW F107892 + Quad 7	0.00333 + 0.02 + 1.0%	20	2	3	0	3	96	99	98	54
AE F130060 + AW F107892 + Quad 7	0.00445 + 0.0267 + 1.0%	17	3	5	0	0	96	99	98	45
Fenoxaprop & safener	0.0825	0	0	0	0	0	96	99	99	51
Clodinafop & safener + DSV ¹	0.05 + 0.8%	43	17	20	13	3	96	99	99	40
Weedy check		0	0	0	0	0				35
LSD (P=.05)		8	10	5	7	ns	ns	ns	ns	9

¹ Adjuvant

Table 2. Wild oat control with AE F130060 in spring wheat at Crookston, MN - 2002 (Durgan, Cameron, Miller, and Martinson).

		Wheat Injury				AVEFA Control			Wheat	
Treatment	Rate	6/12	6/18	6/27	7/3	7/9	6/27	7/3	7/9	Yield
	(lb ai/A)	(lb ai/A)				(%)				
AE F130060 + AW F107892 + Destiny 1	0.00225 + 0.0134 + 2.5%									
AE F130060 + AW F107892 + Destiny	0.00333 + 0.02 + 2.5%	12	3	0	0	0	96	99	98	25
AE F130060 + AW F107892 + Destiny	0.00445 + 0.0267 + 2.5%	10	2	0	0	0	96	99	98	25
AE F130060 + AW F107892 + Quad 7 ¹	0.00225 + 0.0134 + 1.0%	10	1	1	1	1	96	99	95	37
AE F130060 + AW F107892 + Quad 7	0.00333 + 0.02 + 1.0%	10	0	0	0	0	96	99	98	30
AE F130060 + AW F107892 + Quad 7	0.00445 + 0.0267 + 1.0%	13	0	0	0	0	96	99	98	25
Fenoxaprop & safener	0.0825	0	0	0	0	0	96	99	99	30
Clodinafop & safener + DSV ¹	0.05 + 0.8%	2	0	0	7	0	96	99	99	28
Weedy check		0	0	0	0	0				8
LSD (P=.05)		5	ns	ns	ns	ns	ns	ns	ns	13

¹ Adjuvant