Wild oat control with Silverado and Everest alone and with various adjuvants at Crookston, MN - 2007. Durgan, Beverly R., Jochum Wiersma, Jim Cameron, and Douglas Miller. The objective of this experiment was to evaluate wild oat control with Silverado (mesosulfuron) and Everest (flucarbazone) alone and in combination with several adjuvants. 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 of the following year, the experimental area was disked and harrowed. 'Alsen' hard red spring wheat was seeded on April 25 at 1.5 Bu/A. 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 visually rated. Yields were measured. All data are presented in the table below.

Treatment Date	May 25			
Wheat stage Wild oat stage	4.5 leaf 4 leaf			
Air temperature (°F) Relative humidity (%) Soil temperature (°F) Wind Sky	46 70 49 E 3.5 mph sunny			
Rainfall before Application Week 1 (inch) Rainfall after	0.48			
Application Week 1 (inch) Week 2 (inch)	1.18 1.47			

Wild oat control with Silverado and Everest alone and with various adjuvants at Crookston, MN - 2007. Durgan, Wiersma, Cameron, and Miller.

Treatment	Rate	Wild Oat Control		Wheat Injury			Wheat
		6/28	7/5	6/8	6/28	7/5	Yield
	Product/A	(%)	(%)	(%)	(%)	(%)	(Bu/A)
Silverado	1.78 oz	88	82	0	0	0	43
Silverado + Destiny	1.78 oz + 0.8 pt	86	72	0	0	0	39
Silverado + Newtone	1.78 oz + 0.8 pt	92	85	0	0	0	40
Silverado + Class Act NG	1.78 oz + 2 pt	90	82	0	0	0	38
Silverado + AG 05006	1.78 oz + 0.4 pt	90	75	0	0	0	38
Silverado + AG 05006	1.78 oz + 0.6 pt	88	82	0	0	0	38
Silverado + AG 05055	1.78 oz + 1.2 pt	90	80	0	0	0	44
Silverado + AG 05055	1.78 oz + 2 pt	92	82	0	0	0	42
Silverado + AG 06052	1.78 oz + 0.2 pt	84	73	0	0	0	41
Silverado + AG 07040	1.78 oz + 0.2 pt	90	85	0	0	0	45
Everest	0.4 oz	80	73	0	0	0	35
Silverado + Destiny	0.4 oz + 0.8 pt	88	82	0	0	0	44
Everest + Newtone	0.4 oz + 0.8 pt	88	82	0	0	0	41
Everest + Class Act NG	0.4 oz + 2 pt	89	73	0	0	0	39
Everest + AG 05006	0.4 oz + 0.4 pt	80	70	0	0	0	37
Everest + AG 05006	0.4 oz + 0.6 pt	86	77	0	0	0	45
Everest + AG 05055	0.4 oz + 1.2 pt	85	77	0	0	0	41
Everest + AG 05055	0.4 oz + 2 pt	87	70	0	0	0	39
Everest + AG 06052	0.4 oz + 0.2 pt	91	78	0	0	0	45
Everest + AG 07040	0.4 oz + 0.2 pt	80	70	0	0	0	38
Weedy Check				0	0	0	2
LSD (0.05)		ns	ns	ns	ns	ns	12

Silverado 2 WDG = mesosulfuron.

Destiny = methylated soybean oil and nonionic surfactant blend.

Newtone = ammonium salt, buffering agent, and surfactant blend.

Class Act Next Generation = water conditioning agent and nonionic surfactant blend.

AG 05006 = experimental adjuvant from Agriliance.

AG 05055 = experimental adjuvant from Agriliance.

AG 06052 = experimental adjuvant from Agriliance.

AG 07040 = experimental adjuvant from Agriliance.

Everest 70 WG = flucarbazone.