Foxtail control in hard red spring wheat at Rosemount, MN - 2002. Durgan, Beverly R., Douglas Miller, and Krishona Martinson. The purpose of this experiment was to evaluate foxtail control and crop injury with various herbicides. The experiment was conducted at Rosemount, MN on a Waukegon silt loam soil. Following soybeans, the experimental area was fall chisel plowed. In the spring, the area was fertilized with 50 lbs/A N and 70 lbs K. The field was field cultivated twice and harrowed twice. '2375' hard red spring wheat was seeded on May 3 at 85 lbs/A. The experimental design was a randomized complete block with three replications and plot size was 10 by 24 ft. All herbicide treatments were applied to a 6 ft strip with a backpack type sprayer delivering 10 gpa at 35 psi using 11001 flat-fan nozzles. Bromoxynil (0.25 pt/A) was broadcast on June 12 to control broadleaf weeds. Visual weed control ratings, wheat injury ratings, and yields are presented in the table. Environmental conditions and plant sizes are listed below.

Treatment Date Target weed or crop stage	June 5 3-4 leaf foxtail
Temperature (degrees air soil (at 2") Soil Moisture Wind (mph) Relative Humidity (%) Dewpoint (%) Sky	F) 73 73 moist 0-4 WSW 44 50 10% clouds
Rainfall before Application Week 1 (inch) Rainfall after Application Week 1 (inch) Week 2 (inch)	3.09 1.64 1.03
Wheat leaf stage tillers height (inch)	4.75 1 6-8

Giant an	d Yellow	foxtail
----------	----------	---------

density (#/ft ²)	10
leaf no.	3-5 (most 3-4)
height (inch)	0.5-2 (most 1)

Table. Foxtail control in hard red spring wheat at Rosemount, MN - 2002 (Durgan, Miller, and Martinson).

				Wheat				
		Foxtail Control			Injury			
Treatment Rate	Rate	6/27	7/31	6/10	6/20	6/27	7/31	Yield
	(Ib ai/A)			%				(bu/A)
Tralkoxydim ¹ + surf ² + AMS ³	0.18 + 0.5% + 1%	85	83	7	0	0	10	29
Tralkoxydim ⁴ + surf + AMS	0.18 + 0.5% + 1%	90	91	7	2	3	0	29
Clodinafop & safener + adjuvant ⁵	0.05 + 0.8%	90	99	10	3	2	0	30
Flucarbazone +2,4-D ester + NIS ⁶	0.0267 + 0.25 +0.25%	83	89	12	5	3	3	28
Fenoxaprop & safener +	0.041+							
bromoxynil & MCPA ester	0.125 & 0.125	93	99	7	2	2	0	33
AE F130060 + AW F107892 + adjuvant ⁷	0.00225 + 0.0134 + 2.5%	63	73	8	2	3	3	28
AE F130060 + AW F107892 + adjuvant ⁷	0.00333 + 0.02 + 2.5%	57	73	10	3	2	10	27
Clodinafop & safener + adjuvant ⁵ + dicamba ⁸	0.0625 + 1.0% + 0.062	90	92	12	2	8	10	31
Fenoxaprop & safener + dicamba	0.041+ 0.062	93	94	7	2	3	10	33
Weedy check				0	0	0	0	37
LSD (P=.05)		11	4	6	ns	ns	3	6

Achieve 3.3S.
² surf = TF8035 crop oil concentrate = Supercharge.
³ AMS = Ammonium Sulfate solution.
⁴ Achieve 40DF.
⁵ adjuvant. = DSV.
⁶ NIS = Class Preference nonionic surfactant.
⁷ adjuvant = Destiny.
⁸ Clarity 4L.