<u>Weed control with POST applied [nicosulfuron & rimsulfuron] tank mixes in corn at Lamberton, MN in</u> <u>2003.</u> Getting, Jodie K. and Bruce D. Potter. The objective of this study was to evaluate [nicosulfuron & rimsulfuron] tank mixed with either s-metolachlor + mesotrione + atrazine or s-metolachlor + mesotrione for annual grass and annual broadleaf weed control in corn. This study was conducted on a Normania loam soil containing 5.1% organic matter, pH 6.2 and soil test P and K levels of 42 and 338 lb/A, respectively. A randomized complete block design with four replications and a plot size of 10 by 30 ft was used. The site was planted to oats in 2002 and was fall chiseled. The area was fertilized with 180 lb/A of nitrogen as urea. On May 2, 2003, Northrup King 'N32L9' glufosinate resistant field corn was planted in 30-inch rows at a seeding rate of 33,000 seeds/A. Cyfluthrin + tebupirimphos (Aztec 2.1G) was applied at 6.7 oz/1000 row feet in a T-band for the control of northern corn rootworm larvae. All treatments were applied with a tractor-mounted sprayer delivering 20 gpa at a pressure of 40 psi. The sprayer was equipped with 8002 flat-fan nozzles spaced 15 inches apart on the boom. Application dates, environmental conditions, plant sizes and rainfall data are listed below:

Date	May 29	June 11				
Treatment	POST I	POST II				
Temperature (F)						
air	75	61				
soil (4 inch)	70	66				
Relative humidity (%)	27	82				
Wind (mph)	S 5	calm				
Sky	clear	cloudy				
Soil moisture	dry	dry				
Corn						
leaf no.	2-collar	5-collar				
height (inch)	3	10				
Yellow foxtail						
leaf no.	1 to 3	3 to 5				
height (inch)	1 to 3	4 to 7				
no./ft²	75	98				
Common lambsquarters						
leaf no.	2 to 4	5 to 8				
height (inch)	1 to 3	4 to 6				
no./ft ²	6	4				
Tall waterhemp						
leaf no.	3 to 5	4 to 6				
height (inch)	1 to 3	2 to 5				
no./ft ²	1	2				
Rainfall after application	(inch)					
1 week	0.17	0.01				
2 week	1.24	3.34				
3 week	0.01	0.59				

Early season crop development was delayed due to a June 23 hailstorm. The precipitation received in July and August was below average with a total of 2.96 inches compared to the historical average of 7.07 inches. None of the herbicide treatments caused visible crop injury. On June 13, 15 days after treatment, POST I herbicide treatments gave 93% or greater yellow foxtail control and 96% or greater common lambsquarters control. On June 27, 16 days after POST II treatments, POST II treatments gave 74 to 87% yellow foxtail control and 80 to 98% common lambsquarters control. In August, [nicosulfuron & rimsulfuron], [nicosulfuron & rimsulfuron] + [s-metolachlor & mesotrione & CGA-154281] and [nicosulfuron & rimsulfuron] + [s-metolachlor & atrazine & mesotrione & CGA-154281] applied POST I resulted in 65%, 74 to 80%, and 66 to 78% yellow foxtail control. Those same treatments applied POST II gave 71, 60 to 64%, and 53 to 59% control. [Nicosulfuron & rimsulfuron] + NIS + AMS applied POST I and POST II gave 43 and 68% tall waterhemp control, respectively. [Nicosulfuron & rimsulfuron] tank mixed with the low and high rate of [s-metolachlor & mesotrione & CGA-154281] + NIS provided 82 and 95% control. [Nicosulfuron & rimsulfuron] tank mixed with the low and high rate of [s-metolachlor & mesotrione & CGA-154281] + NIS + AMS resulted in 80 and 95% control. All other POST I herbicide treatments gave 92% or greater control. All other POST II herbicide treatments gave 90% or greater control. (Southwest Research and Outreach Center, University of Minnesota, Lamberton).

Table	Weed control with POST applied Inicosulfuron & rimsulfuron tank mixes in corn at Lamberton, MN in 2003 (Getting and Potter)

Table. Weed control with POST applied [nicos	sulfuron & rimsulfuron] tank mixes in cor	n at La	mbert	on, M	N in 20	03 (Getti	ing an	d Pott	er).				
	•	SETLU				CHE	AL		AMATU				
Treatment ^a	Rate	6/13	6/27	7/30	8/27	6/13	6/27	7/30	8/27	6/27	7/30	8/27	Yield
POST I (3-inch corn)	(lb/A or %)				-	(% cor	ntrol)					(bu/A) ^b
[Nico&Rims]+NIS+AMS	[0.023&0.012]+0.25%+2.0	94	88	70	65	97	84	75	55	76	60	43	130
[Nico&Rims]	[0.023&0.012]	94	90	76	66	98	95	96	97	98	96	96	137
+[S-meto&atra&meso&CGA-154281]+NIS	+[0.5&0.19&0.05]+0.25%												
[Nico&Rims]	[0.023&0.012]	97	92	83	78	98	97	96	97	97	97	98	145
+[S-meto&atra&meso&CGA-154281]+NIS	+[1.0&0.38&0.1]+0.25%	0.					0.		0.	0.	0.	00	
[Nico&Rims]	[0.023&0.012]	95	92	76	74	96	91	92	87	90	85	82	149
+[S-meto&meso&CGA-154281]+NIS	+[0.42&0.04]+0.25%	00			• •		•.		0.		00		
[Nico&Rims] [0.023&0.012]		96	93	85	80	98	96	97	97	97	98	95	155
+[S-meto&meso&CGA-154281]+NIS	+[0.84&0.08]+0.25%	00	00	00	00	00	00	01	01	01	00	00	100
[Nico&Rims]	[0.023&0.012]	93	93	80	71	98	95	97	96	94	93	92	154
+[S-meto&atra&meso&CGA-154281]	+[0.5&0.19&0.05]	50	50	00		50	50	57	50	04	50	52	104
+NIS+AMS	+0.25%+2.0												
[Nico&Rims]	[0.023&0.012]	94	94	83	78	98	98	98	98	98	98	98	141
+[S-meto&atra&meso&CGA-154281]	+[1.0&0.38&0.1]	34	34	05	70	90	90	90	90	90	90	90	141
+NIS+AMS	+0.25%+2.0												
[Nico&Rims]	[0.023&0.012]	94	91	78	74	98	95	93	90	88	85	80	133
+[S-meto&meso&CGA-154281]+NIS+AMS	+[0.42&0.04]+0.25%+2.0	34	91	10	/4	90	90	95	90	00	05	00	155
[Nico&Rims]		93	91	80	74	98	97	98	98	95	95	95	153
+[S-meto&meso&CGA-154281]+NIS+AMS	[0.023&0.012] +[0.84&0.08]+0.25%+2.0	93	91	00	74	90	97	90	90	95	95	95	155
[Nico&Rims]+Meso+Atra+COC+AMS	[0.023&0.012]+0.05+0.67+1%+2.0	97	90	71	68	98	97	98	98	97	98	97	153
		97 96	90 91	78	00 72	98 98	97 98	90 98	96 97	97 97	96 98	97 97	153
[Nico&Rims]	[0.023&0.012]	90	91	10	12	90	90	90	97	97	90	97	140
+[s-meto&atra&CGA-154281]+Meso	+[0.84&1.09]+0.05												
+NIS+AMS	+0.25%+2.0												
POST II (10-inch corn)	[0,0008,0,040]+0,05%/+0,0		77	~~	74		00	04	00	00	70	~~	440
[Nico&Rims]+NIS+AMS	[0.023&0.012]+0.25%+2.0	-	77	69	71 59	-	80	81	86	83	73	68	110
[Nico&Rims]	[0.023&0.012]	-	74	58	59	-	98	97	98	98	98	98	98
+[S-meto&atra&meso&CGA-154281]+NIS	+[0.5&0.19&0.05]+0.25%		70	- 4	50		07	~~	00	00	00		101
[Nico&Rims]	[0.023&0.012]	-	78	54	53	-	97	98	98	90	93	91	104
+[S-meto&atra&meso&CGA-154281]+NIS	+[1.0&0.38&0.1]+0.25%		70	~~	00		05	05	00	00	00	~~	100
[Nico&Rims]	[0.023&0.012]	-	76	63	60	-	95	95	98	96	92	90	108
+[S-meto&meso&CGA-154281]+NIS	+[0.42&0.04]+0.25%		70	70	00		07	~~	00	00	00	~~	445
[Nico&Rims]	[0.023&0.012]	-	79	73	63	-	97	98	98	90	96	96	115
+[S-meto&meso&CGA-154281]+NIS	+[0.84&0.08]+0.25%												
[Nico&Rims]	[0.023&0.012]	-	76	68	59	-	98	98	98	98	98	98	100
+[S-meto&atra&meso&CGA-154281]	+[0.5&0.19&0.05]												
+NIS+AMS	+0.25%+2.0												
[Nico&Rims]	[0.023&0.012]	-	81	64	59	-	98	98	98	96	97	98	102
+[S-meto&atra&meso&CGA-154281]	+[1.0&0.38&0.1]												
+NIS+AMS	+0.25%+2.0												
[Nico&Rims]	[0.023&0.012]	-	81	66	63	-	96	97	98	94	93	91	112
+[S-meto&meso&CGA-154281]+NIS+AMS	+[0.42&0.04]+0.25%+2.0												
[Nico&Rims]	[0.023&0.012]	-	80	69	64	-	98	98	98	95	94	94	118
+[S-meto&meso&CGA-154281]+NIS+AMS	+[0.84&0.08]+0.25%+2.0												
[Nico&Rims]+Meso+Atra+COC+AMS	[0.023&0.012]+0.05+0.67+1%+2.0	-	87	70	63	-	98	98	98	98	97	96	124
[Nico&Rims]	[0.023&0.012]	-	79	70	65	-	98	98	98	98	96	95	120
+[s-meto&atra&CGA-154281]+Meso	+[0.84&1.09]+0.05												
+NIS+AMS	+0.25%+2.0												
Checks													
Weedy check		0	0	0	0	0	0	0	0	0	0	0	13
Weed-free		100	100	100	100	100	100	100	100	100	100	100	159
	LSD (0.10)	1.6	3.6	8.6	9.6	1.2	4.1	4.1	6.3	6.1	5.5	8.4	15.0
^a Atro or atrazina - Aatrov 00DE: [Nico 8 Bima]	ar [niceaulfuran 9 rimaulfuran] - Ctaadf	ant 7FF		mate	9 atra 9/		10041		otolook	lor 9 of			

^a Atra or atrazine = Aatrex 90DF; [Nico&Rims] or [nicosulfuron & rimsulfuron] = Steadfast 75DF; [S-meto&atra&CGA-154281] or [s-metolachlor & atrazine & CGA-154281] = Cinch ATZ 5.5F; [S-meto&meso&CGA-154281] or [s-metolachlor & mesotrione & CGA-154281] = Camix 3.67SE; [S-meto&atra&meso&CGA-154281] or [s-metolachlor & atrazine & mesotrione & CGA-154281] = Lumax 3.95L; Meso or mesotrione = Callisto 4L; COC = crop oil concentrate; NIS = nonionic surfactant; AMS = spray grade ammonium sulfate. ^b Yield adjusted to 15.5% moisture.