Herbicide performance in corn at Waseca, MN giant ragweed site in 2004. Hoverstad, Thomas R. and Jeffrey L. Gunsolus. The objective of this trial was to evaluate weed management systems available to corn producers in southern Minnesota on several annual weed species. This site had an especially high population of giant ragweed. The research site was a Nicollet clay loam soil containing 7.5% organic matter, pH = 7.2 and soil test P and K levels of 35 and 196 ppm, respectively. The previous crop was oats that had been moldboard plowed in the fall. The area was fertilized in the spring with 167 lb N/A as urea and field cultivated once to a depth of 3 inches prior to planting to prepare a seedbed. Two corn hybrids were used to evaluate the products for weed control in this trial. Those treatments that included glyphosate were evaluated using Pioneer '38H66'. The treatments using glufosinate and those treatments that require no special herbicide resistance were evaluated using Pioneer '38H68'. All corn was planted on May 5, 2004 in 30-inch rows. All treatments were applied with a tractor-mounted sprayer delivering 20 gpa at 40 psi using 8002 flat-fan nozzle tips. Visual estimates of weed control were taken on September 29, 2004. Application dates, environmental conditions, crop and weed stages are listed below.

Treatment Pre V3 corn V4 corn 4-	ne 30 inch rowth
_	82
·	75
Relative humidity (%) 25 45 35	35
Wind NE 8 W 5 W 9	S 4
Soil moisture Dry Moist Moist M	loist
Corn	
stage V3 V4	V9
	30
Giant foxtail	
. =	2-4
	3-5
Giant ragweed	
	3-4
height (inch) 4-6 6-10	1-8
Rainfall after application (inch)	
Week 1 1.66 4.29 0.15 2	.09
Week 2 0.73 1.18 0.37 2	.49
Week 3 2.47 0.37 0.88 1	.85

Ample soil moisture after planting and throughout the spring resulted in excellent grass control for preemergence treatments. Flufenacet followed by glufosinate and atrazine resulted in poor giant ragweed control flufenacet followed by foramsulfuron plus mesotrione also resulted in poor giant ragweed control. Postemergence treatments that failed to control giant ragweed included [nicosulfuron & rimsulfuron] tank mixed with either mesotrione or [S-metolachlor & mesotrione & atrazine]. Using [nicosulfuron & rimsulfuron & clopyalid & flumetsulam] postemergence resulted in better giant ragweed control than the tank mixes that included [nicosulfuron & rimsulfuron]. Treatments that provided less than 60% giant ragweed control based on visual estimates of weed control resulted in 80 to 100 bushel yield reductions. (University of Minnesota, Southern Research and Outreach Center, Waseca, MN and Dept of Agronomy and Plant Genetics, University of Minnesota, St Paul).

Table. Herbicide performance in corn at a giant ragweed site at Waseca, MN in 2004 (Hoverstad and Gunsolus).

Treatment ^a	Rate	SETFA	AMBTR	Yield			
	(lb/A or %)	(% co	ontrol)	Bu/A ^b			
Preemergence Corn hybrid = Pioneer							
[Acet&atra]+[Flms&clpy]	[2.2&0.8]+[0.046&0.125]	95	70	175			
[S-meto&meso&atra]	[2&0.2&0.75]	85	85	199			
Preemergence/POST II (V4 corn) Co	rn hybrid = Pioneer 38H68						
Acet/	2.2/	00	00	202			
Flms&clpy]+Meso+Atra+NIS+AMS	[0.035&0.09]+0.023+0.25+1%+2.5	98	99	203			
[Acet&atra]/	[2.2&0.8]/	06	07	247			
Flms&clpy]+Dica+Atra+NIS+AMS	[0.035&0.09]+0.125+0.25+1%+2.5	96	97	217			
Dime-P/	0.98/	07	07	102			
[Dica&difl]+Atra+NIS+AMS	[0.125&0.05]+0.45+0.25%+2.5	97	97	193			
Flct/Gluf+Atra+AMS	0.45/0.42+0.45+3	99	60	112			
Flct/	0.45/	00	0.4	4.40			
Fora+[Dica&difl]+MSO+28%	0.033+[0.125&0.05]+1.5pt+3pt	98	94	143			
Flct ² /	0.38/	00	20	105			
Fora+Meso+MSO+28%	0.033+0.047+1.5pt+3pt	99	29	105			
[S-meto&CGA-154281]/	0.71/						
[Nico&rims&clpy&flms]+Meso+	[0.01&0.01&0.11&0.03]+0.031+	96	94	179			
Atra+COC+AMS	0.45+1%+2						
[S-meto&CGA-154281]/	0.71/						
[Nico&rims]+Meso	[0.02&0.01]+0.063	97	96	189			
Atra+COC+AMS	0.45+1%+2						
[S-meto&CGA-154281]/	0.95/	99	96	194			
Meso+Gluf+Atra+AMS	0.94+0.22+0.5+2	99	90	134			
[S-meto&CGA-154281]/	1.91/	93	94	203			
Meso+Atra+COC+28%N	0.094+0.5+1%+2.5%	90	34	203			
Dime-P/	0.98/	93	87	188			
Carf+Atra+Dica+NIS	0.008+0.5+0.94+0.25%	30	07	100			
POST II (V4 Corn) Corn hybrid = Pioneer 38H68							
[Nico&rims]+	[0.02&0.01]+	99	44	120			
Meso+COC+AMS	0.06+1%+2	33	77	120			
[Nico&rims&clpy&flms]+	[0.01&0.01&0.11&0.03]+	95	79	161			
Dica+Atra+COC+AMS	0.125+0.45+1%+2	00	70	101			
[Nico&rims]+	[0.02&0.01]+	98	36	104			
[S-meto&meso&atra]+NIS+AMS	[0.5&0.05&0.19]+0.25%+2	00	00	101			
Checks Corn Hybrid = Pioneer 38H68	<u>8</u>						
Weedy	-	0	0	3			
Hand-Weeded	-	100	100	192			
Preemergence/POST II (V4 corn) Co	rn hybrid = Pioneer 38H66						
Acet ² /Glyt+AMS	1.1/0.94+2.5	99	91	183			
[S-meto&CGA-154281]/Glyt ² +AMS	0.95/1.1+2.5	99	87	173			
[Acet&atra]+GF1279+AMS	[1.1&0.4]/1.0+2.5	99	90	186			
Dime-P/[Dica&difl]+Glyt+NIS+AMS	0.56/[0.094&0.04]+0.47+0.25%+2.5	99	95	184			
[S-meto&CGA-154281/	0.71/	00	07	106			
Glyt+Rims+AMS	0.94+0.016+2.5	99	87	186			
POST I (V3 corn) / POST III (4-inch Regrowth) Corn hybrid = Pioneer 38H66							
Glyt+AMS/ Glyt+AMS	0.94+2.5 / 0.94+2.5	99	96	214			
Glyt+Carf+AMS/ Glyt+AMS	0.94+0.008+2.5 / 0.94+2.5	99	99	204			
Checks Corn Hybrid = Pioneer 38H66							
Hand-Weeded	- -	100	100	213			
	LSD (0.10)	4	18	39			
-	- ()		-				

^aAcet = acetochlor = Surpass 6.4E; Acet² = acetochlor = Harness 7E; [Acet&atra] = [acetochlor & atrazine] = Keystone LA 5.5 SE; Atra =atrazine = Aatrex 90DF; Carf = carfentrazone = Aim EW; Dica = dicamba = Clarity 4S; [Dica&difl] = [dicamba & diflufenzopyr] = Distinct 70WG; Dime-P= Dimethenamid-P=Outlook 6L; Flct = flufenacet = Define 60DF; Flct² = flufenacet = DefineSC 4L; Fora = foramsulfuron= Option 35DF; [Flms&clpy] = [flumetsulam & clopyralid] = Hornet WDG; Glyt = glyphosate = Roundup Weather MAX; Glyt² = glyphosate = Touchdown Total; Gluf = glufosinate = Liberty 1.67L; Meso = mesotrione = Callisto 4L; [Nico&rims&clpy&flms] = [nicosulfuron & rimsulfuron & clopyralid & flumetsulam] = Accent Gold WDG; [Nico&rims] = [nicosulfuron & rimsulfuron] = Steadfast 75DF; Rims = rimsulfuron; [S-meto&CGA-154281] = [S-metolachlor & CGA-154281] = Cinch 7.64EC; [S-meto&meso&atra] = [S-metoloachlor & mesotrione & atrazine] = Lumax 3.95L; COC = crop oil concentrate, Class Additive 17%; NIS = nonionic surfactant, Class Preference; 28%N = an aqueous solution of urea and ammonium nitrate; AMS = spray grade ammonium sulfate.

^b Yield adjusted to 15.5% moisture.