Herbicide performance in soybeans at Waseca, MN common cocklebur site in 2004. Hoverstad, Thomas R and Jeffrey L. Gunsolus. The objective of this trial was to evaluate soybean weed management systems available to producers in southern Minnesota on several annual weed species. This site had a particularly high infestation of common cocklebur. The research site was a Clarion clay loam soil containing 5% organic matter with a pH of 6.6 and soil test P and K levels of 30 and 161 ppm, respectively. The previous crop was soybean that had been chisel plowed in the fall of 2003. The entire area was field cultivated once in the spring prior to herbicide application. Following preplant incorporated treatments the entire area was field cultivated twice to a depth of 3 to 4 inches to incorporate herbicides and prepare a seedbed. Asgrow '2105' soybeans were planted on May 17, 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 28, 2004. Application dates, environmental conditions, crop and weed stages are listed below.

| Date | May 17 | May 18 | June 18 | June 25 | July 8 |
|-----------------------------------|--------|--------|---------|---------|----------|
| Treatment | | | Post I | Post II | Post III |
| Application Stage | PPI | Pre | 4-inch | 6-inch | Crop |
| | | | weeds | weeds | canopy |
| air temp °F | 67 | 70 | 62 | 70 | 74 |
| soil temp (4-inch) | 58 | 66 | 68 | 65 | 70 |
| Relative humidity (%) | 50 | 30 | 25 | 30 | 35 |
| Wind | W 4 | SW 8 | N 9 | N 4 | W 2 |
| Soil moisture | Moist | Moist | Moist | Moist | Moist |
| Soybeans | | | | | |
| Stage | - | - | V2 | V3 | R1 |
| height (inch) | - | - | 3 | 4 | 9 |
| Giant foxtail | | | | | |
| leaf no. | - | - | 3 | 4 | 3-4 |
| height (inch) | - | - | 3-4 | 4-6 | 4 |
| Common cocklebur | | | | | |
| leaf no. | - | - | 2-4 | 4-6 | 2-3 |
| height (inch) | - | - | 3 | 5-6 | 3 |
| Common ragweed | | | | | |
| leaf no. | - | - | 2-4 | 4-6 | 2-3 |
| height (inch) | - | - | 3 | 5-6 | 3 |
| Common lambsquarters | | | | | |
| leaf no. | - | - | 4-8 | 8-10 | 4 |
| height (inch) | - | - | 3-4 | 4 | 3-4 |
| Redroot pigweed | | | | | |
| leaf no. | - | - | 2-3 | 3-4 | 2 |
| height (inch) | - | - | 1-2 | 2-3 | 2-4 |
| Rainfall after application (inch) | | | | | |
| week 1 | 2.13 | 2.58 | 0.37 | 0.85 | 2.49 |
| week 2 | 1.41 | 0.98 | 0.11 | 2.95 | 1.85 |
| week 3 | 0.49 | 0.49 | 2.09 | 2.49 | 0.34 |
| | | | | | |

The dominant weeds in this trial were common cocklebur and common ragweed. [Pendimethalin & imazethapyr] followed by bentazon plus sethoxydim resulted in poorest common cocklebur control and poor common ragweed control. Common ragweed control was also poor with pendimethalin followed by imazamox plus acifluorfen. Common lambsquarters control was poor with postemergence fomesafen plus [fluazifop-P & fenoxaprop] plus cloransulam. Several treatments allowed late season redroot pigweed to escape. Soybean yields were consistently higher where glyphosate followed a soil applied treatment than where glyphosate was used postemergence in the absence of any soil applied treatments. (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 soybeans at Waseca, MN common cocklebur site in 2004 (Hoverstad and Gunsolus).

| Treatment ^a | Rate | SETFA | XANST | AMBEL | CHEAL | AMARE | Yield |
|--|---------------------------------|-------|-------|-------|-------------------|-------|-------|
| - | (lb/A or %) | • | | | Bu/A ^b | | |
| <u>Preemergence</u> | | | | | | | |
| Pend/[Flmx&clsm] | 1.2+[0.1&0.3] | 86 | 84 | 94 | 99 | 99 | 41.1 |
| Preplant incorporate 2X/POST I (4-in | | | | | | | |
| Pend ¹ /Immx+Acif+NIS+AMS | 1.3/0.03+0.125+0.25%+2.5 | 74 | 78 | 36 | 99 | 74 | 4.3 |
| [Pend&imep]/Bent+Seth+NIS+AMS | [0.84&0.06]/[1.0&0.2]+0.25%+2.5 | 98 | 49 | 16 | 99 | 99 | 10.4 |
| Pend ¹ /[Glyt&imep]+NIS+AMS | 1.3/[0.75&0.063]+0.125%+2.5 | 99 | 93 | 86 | 91 | 97 | 24.5 |
| Preemergence/ POST I (4-inch weed | | | | | - | | |
| Flmx+Clsm/Lact+V10137+AMS | 0.1+0.03/0.16+0.125+2 | 98 | 98 | 99 | 99 | 99 | 28.7 |
| Pend/ | 1.2/ | | 0.4 | 00 | 0.4 | | 00.0 |
| Clsm+Clet+Lact1+COC+AMS | 0.016+0.125+0.09+1%+2.5 | 98 | 94 | 90 | 91 | 57 | 28.9 |
| [S-meto&metr]/ | [1.0&0.23]/ | 95 | 0.0 | 95 | 99 | 99 | 35.0 |
| Fome+[Flfp-P&fenx]+COC+AMS | 0.235+[0.125&0.035]+1%+2.5 | 95 | 86 | 95 | 99 | 99 | 35.0 |
| Suen/ | 0.25/ | 99 | 93 | 97 | 99 | 99 | 34.5 |
| Fome+Qufp-P+COC+AMS | 0.235+0.06+1%+2.5 | 33 | 33 | 31 | 33 | 99 | 34.3 |
| Preemergence/ POST I (6-inch weed | | | | | | | |
| Alac/Glyt+AMS | 2/0.94+2.5 | 97 | 93 | 96 | 99 | 96 | 31.3 |
| Pend ¹ +Dime-P/Glyt+AMS | 0.48+0.59/0.94+2.5 | 99 | 91 | 82 | 99 | 96 | 41.5 |
| [Flmx&clsm]/Glyt+AMS | [0.05&0.016]/+0.94+2.5 | 94 | 96 | 99 | 99 | 99 | 50.7 |
| [S-meto&metr]/Glyt ² +AMS | [0.8&0.20]/1.1+2.5 | 99 | 89 | 90 | 96 | 89 | 47.4 |
| Flmx/Glyt+AMS | 0.06/0.94+2.5 | 95 | 97 | 99 | 99 | 94 | 47.1 |
| Flmx+Flms/Glyt+AMS | 0.05+0.02/0.94+2.5 | 94 | 98 | 95 | 99 | 99 | 49.0 |
| Suen/Glyt+AMS | 0.19/0.94+2.5 | 96 | 95 | 84 | 99 | 99 | 38.5 |
| POST I (4-inch weeds) | | | | | | | |
| Fome+[Flfp-P&fenx]+ | 0.23+[0.156&0.044]+ | 61 | 87 | 83 | 91 | 83 | 12.8 |
| Thif+COC+AMS | 0.002+1%+2.5 | 01 | 01 | 00 | 31 | 03 | 12.0 |
| Fome+[Flfp-P&fenx]+ | 0.23+[0.156&0.044]+ | 67 | 95 | 80 | 41 | 68 | 16.9 |
| Clsm+COC+AMS | 0.016+1%+2.5 | 0. | 00 | 00 | • • | 00 | 10.0 |
| POST I (4-inch weeds)/POST III(Can | | | | | | | |
| Glyt+AMS/Glyt+AMS | 0.94+2.5 / 0.94+2.5 | 98 | 96 | 99 | 88 | 89 | 32.7 |
| POST II (6-inch weeds) | | | | | | | |
| GF 1279+Clsm+AMS | 1+0.016+2.5 | 98 | 94 | 95 | 89 | 94 | 33.5 |
| Glyt ³⁺ AMS | 1+2.5 | 98 | 96 | 89 | 86 | 85 | 33.6 |
| GF 1279+AMS | 1+2.5 | 98 | 96 | 87 | 79 | 57 | 33.7 |
| Glyt+AMS | 0.94+2.5 | 97 | 96 | 91 | 91 | 65 | 32.4 |
| <u>Checks</u> | | | | | | | |
| Weedy | - | 0 | 0 | 0 | 0 | 0 | 1.0 |
| Hand-Weeded | - | 100 | 100 | 100 | 100 | 100 | 48.0 |
| | LSD (0.10) | 9 | 10 | 15 | 14 | 24 | 6.6 |

^a Acif = acifluorfen = Ultra Blazer 2L; alac= alachlor = IntRRo 4EC; Bent = bentazon = Rezult B; Clet = clethodim = Select2EC; Clsm = cloransulam = FirstRate 84WG; Dime-P= dimethenamid-P = Outlook 6L;[Flfp-P&fenx] = [fluazifop-P & fenoxaprop] = Fusion 2.56L; Flms = flumetsulam = Python 80DF; Flmx = flumioxazin = Valor SX 51DF; [Flmx&clsm] = [Flumioxazin & cloransulam] = Gangster; Fome= fomesafen = Flexstar 1.88L; Glyt = glyphosate = Roundup Weather Max; Glyt² = glyphosate = Touchdown Total; Gyt³ = glyphosate = Clearout 41 Plus; [Glyt&imep] = [glyphosate & imazethapyr] = Extreme 2.17L; Immx = imazamox = Raptor 1L; Lact = lactofen = Phoenix 2L; Lact = lactofen = Cobra 2L; Pend = pendimethalin = Pendimax 3.3 L; Pend¹ = pendimethalin = Prowl 3.8 H2O; [Pend&Imep] = [pendimethalin & imazethapyr] = Pursuit Plus 2.9L; Qufp-P = quizalofop-P = Assure II 0.88L; Seth = sethoxydim = Rezult G; [S-meto&metr] = [S-metolachlor & metribuzin] = Boundary 6.5L; Suen = sufentrazone = Authority 75DF; Thif = thifensulfuron = Harmony GT 75DF; AMS = spray grade ammonium sulfate; COC = crop oil concentrate, Class Additive 17%; NIS = nonionic surfactant, Class Preference.

^b Yield adjusted to 13% moisture.