

Weed Management in soybean at Rochester, MN, in 2008.

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The objective of this trial was to evaluate herbicide systems for weed control effectiveness and economics in soybean. The research site was a Lawler loam series with a pH of 6.9 and soil test P and K levels of 71 ppm and 224 ppm, respectively. The field was spring disked and field cultivated prior to planting. The soybean variety, Pioneer 91M92 RR STS, was planted on May 22, 2008, at a depth of 1.5 inches in 30 inch rows at 150,000 seeds per acre. A randomized complete block design was used with four replications. Preemergence (PRE) and postemergence (POST I, POST II, POST III and POST IV) treatments were applied with a tractor-mounted sprayer delivering 20 gpa at 32 psi using Turbo Tee 11002 nozzles. Evaluations of the plots were taken on June 23, July 1, 7, 18, 28, and September 23. Application dates, environmental conditions, and weed stages are listed below. The center two rows of each plot were machine harvested on October 10, 2008. (University of Minnesota Extension, Regional Office – Rochester, Southern Research and Outreach Center – Waseca, and Southwest Research and Outreach Center – Lamberton, MN).

Date	5/22	6/23	6/26	6/30	7/21
Treatment	PRE	POST I	POST II	POST III	POST IV
Temperature (F)					
Air	66	78	74	77	74
soil	70	86	80	80	73
Relative Humidity (%)	40	38	57	32	66
Wind (mph)	7	5	6	7	7
Soil moisture	Inadequate	Inadequate	Inadequate	Adequate	Adequate
Bean					
stage		V2	V3	V3-V4	R2
height (inch)		4.5	5.0	8.0	18.0
Giant Ragweed					
weed density (ft ²)		11.2	11.2	11.2	11.2
height (inch)		4.8	7.6	4.4	6.5
Common Lambsquarters					
weed density (ft ²)		23.6	23.6	23.6	23.6
height (inch)		2.2	3.3	3.1	4.1
Common Waterhemp					
weed density (ft ²)		9.7	9.7	9.7	9.7
height (inch)		1.1	1.8	3.0	5.3
Giant foxtail					
weed density (ft ²)		3.2	3.2	3.2	3.2
height (inch)		1.8	2.2	5.0	3.6
Velvetleaf					
weed density (ft ²)		5.0	5.0	5.0	5.0
height (inch)		2.0	2.2	2.3	3.8
Rainfall after each application (inch)					
week 1	1.99	0.76	0.76	0.87	0.04
week 2	2.06	0.87	1.33	0.92	0.81
week 3	6.57	0.92	0.91	0.59	0.07

Table 1. Performance of herbicide systems for giant ragweed control in soybean on June 23, July 1, 7, 18, and 28, and September 23 at Rochester, MN in 2008.

Treatment	Rate (rate/A)	Giant Ragweed Control (%)						Yield (bu/A)
		6/23	7/1	7/7	7/18	7/28	9/23	
PRE / POST I								
Boundary / Flexstar + Fusion + Harmony GT + MSO + 28% N	1.5 pt / 16 oz + 8 oz + 0.125 oz + 1% v/v + 2.5% v/v	0	99	95	93	96	89	21
PRE / POST II								
Authority First / Roundup OriginalMax + N-Pa-K AMS	3.2 oz / 22 oz + 3 qt	85	73	89	92	97	93	27
Authority Assist / Roundup OriginalMax + N-Pa-K AMS	5 oz / 22 oz + 3 qt	16	80	94	92	96	91	26
IntRRo / Roundup WeatherMax + N-Pa-K AMS	2 qt / 22 oz + 3 qt	0	76	95	95	94	91	25
Gangster V + Gangster FR / Roundup OriginalMax + N-Pa-K AMS	2 oz + 0.4 oz / 22 oz + 3 qt	90	89	94	96	99	97	27
Prefix / Touchdown Total + N-Pa-K AMS	1 qt / 24 oz + 3 qt	85	80	97	93	99	97	29
Boundary / Touchdown Total + N-Pa-K AMS	1.5 pt / 24 oz + 3 qt	0	76	93	93	94	89	27
Valor / Roundup OriginalMax + N-Pa-K AMS	2 oz / 22 oz + 3 qt	16	80	97	94	98	95	31
Valor SX + Python / Roundup OriginalMax + N-Pa-K AMS	1.5 oz + 0.5 oz / 22 oz + 3 qt	71	71	92	94	97	96	32
Valor SX + Sencor / Roundup OriginalMax + N-Pa-K AMS	1.75 oz + 4 oz / 22 oz + 3 qt	23	84	98	92	94	93	32
Sonic / Durango DMA + N-Pa-K AMS	4.5 oz / 24 oz + 3 qt	88	81	91	94	98	96	32
Enlite (clorimuron + thifensulforun + flumioxazin) / Roundup PowerMax + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 3 qt	79	71	93	95	98	96	34
Enlite (clorimuron + thiefensulorun + flumioxazin) / Roundup PowerMax + Harmony GT + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 0.125 oz + 3 qt	80	70	92	94	98	94	29
POST I / POST III								
Roundup WeatherMax + N-Pa-K AMS / Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt / 22 oz + 3 qt	0	94	97	94	98	99	27
Durango DMA + FirstRate + N-Pa-K AMS / Durango DMA + N-Pa-K AMS	24 oz + 0.3 oz + 3 qt / 24 oz + 3 qt	0	95	98	97	99	99	30
Touchdown Total + N-Pa-K AMS / Touchdown Total + N-Pa-K AMS	24 oz + 3 qt / 24 oz + 3 qt	0	93	98	97	99	99	26
POST II								
Classic + Roundup PowerMax + N-Pa-K AMS	0.33 oz + 22 oz + 3 qt	0	78	95	94	95	94	24
Harmony GT + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 22 oz + 3 qt	0	79	96	93	94	91	23
Harmony GT + Classic + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 0.33 oz + 22 oz + 3 qt	0	76	95	93	95	93	24
Roundup OriginalMax + Resource + NIS + N-Pa-K AMS	22 oz + 2 oz + 0.25% v/v + 3 qt	0	79	78	85	82	79	17
Roundup OriginalMax + Cadet + NIS + N-Pa-K AMS	22 oz + 0.4 oz + 0.25% v/v + 3 qt	0	78	74	87	84	81	17
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt	0	75	96	95	92	88	22
Weedy Check		0	0	0	0	0	0	2
Weed Free		100	100	100	100	100	100	32
LSD (P=0.10)		2	4	3	3	3	4	7

Table 2. Performance of herbicide systems for common lambsquarters control in soybean on June 23, July 1, 7, 18, and 28, and September 23 at Rochester, MN in 2008.

Treatment	Rate (rate/A)	Common Lambsquarters Control (%)						Yield (bu/A)
		6/23	7/1	7/7	7/18	7/28	9/23	
PRE / POST I								
Boundary / Flexstar + Fusion + Harmony GT + MSO + 28% N	1.5 pt / 16 oz + 8 oz + 0.125 oz + 1% v/v + 2.5% v/v	71	99	97	88	92	88	21
PRE / POST II								
Authority First / Roundup OriginalMax + N-Pa-K AMS	3.2 oz / 22 oz + 3 qt	98	99	99	99	99	99	27
Authority Assist / Roundup OriginalMax + N-Pa-K AMS	5 oz / 22 oz + 3 qt	98	99	99	99	99	99	26
IntRRo / Roundup WeatherMax + N-Pa-K AMS	2 qt / 22 oz + 3 qt	66	98	98	90	90	94	25
Gangster V + Gangster FR / Roundup OriginalMax + N-Pa-K AMS	2 oz + 0.4 oz / 22 oz + 3 qt	99	99	99	96	99	96	27
Prefix / Touchdown Total + N-Pa-K AMS	1 qt / 24 oz + 3 qt	72	74	99	95	98	94	29
Boundary / Touchdown Total + N-Pa-K AMS	1.5 pt / 24 oz + 3 qt	92	99	98	91	96	86	27
Valor / Roundup OriginalMax + N-Pa-K AMS	2 oz / 22 oz + 3 qt	98	99	99	91	97	92	31
Valor SX + Python / Roundup OriginalMax + N-Pa-K AMS	1.5 oz + 0.5 oz / 22 oz + 3 qt	99	99	99	97	99	95	32
Valor SX + Sencor / Roundup OriginalMax + N-Pa-K AMS	1.75 oz + 4 oz / 22 oz + 3 qt	99	99	99	91	97	90	32
Sonic / Durango DMA + N-Pa-K AMS	4.5 oz / 24 oz + 3 qt	99	99	99	99	99	99	32
Enlite (clorimuron + thibensulfuron + flumioxazin) / Roundup PowerMax + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 3 qt	99	99	99	97	98	97	34
Enlite (clorimuron + thibensulfuron + flumioxazin) / Roundup PowerMax + Harmony GT + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 0.125 oz + 3 qt	99	99	99	98	99	97	29
POST I / POST III								
Roundup WeatherMax + N-Pa-K AMS / Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt / 22 oz + 3 qt	0	98	96	91	99	99	27
Durango DMA + FirstRate + N-Pa-K AMS / Durango DMA + N-Pa-K AMS	24 oz + 0.3 oz + 3 qt / 24 oz + 3 qt	0	97	92	86	99	99	30
Touchdown Total + N-Pa-K AMS / Touchdown Total + N-Pa-K AMS	24 oz + 3 qt / 24 oz + 3 qt	0	96	97	89	99	98	26
POST II								
Classic + Roundup PowerMax + N-Pa-K AMS	0.33 oz + 22 oz + 3 qt	0	98	95	88	97	87	24
Harmony GT + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 22 oz + 3 qt	0	97	98	92	98	91	23
Harmony GT + Classic + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 0.33 oz + 22 oz + 3 qt	0	96	98	96	99	93	24
Roundup OriginalMax + Resource + NIS + N-Pa-K AMS	22 oz + 2 oz + 0.25% v/v + 3 qt	0	96	92	85	86	80	17
Roundup OriginalMax + Cadet + NIS + N-Pa-K AMS	22 oz + 0.4 oz + 0.25% v/v + 3 qt	0	98	96	85	86	82	17
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt	0	95	92	78	88	80	22
Weedy Check		0	0	0	0	0	0	2
Weed Free		100	100	100	100	100	100	32
LSD (P=0.10)		4	2	3	5	3	4	7

Table 3. Performance of herbicide systems for common waterhemp control in soybean on June 23, July 1, 7, 18, and 28, and September 23 at Rochester, MN in 2008.

Treatment	Rate (rate/A)	Common Waterhemp Control (%)						Yield (bu/A)
		6/23	7/1	7/7	7/18	7/28	9/23	
PRE / POST I								
Boundary / Flexstar + Fusion + Harmony GT + MSO + 28% N	1.5 pt / 16 oz + 8 oz + 0.125 oz + 1% v/v + 2.5% v/v	99	99	99	98	98	99	21
PRE / POST II								
Authority First / Roundup OriginalMax + N-Pa-K AMS	3.2 oz / 22 oz + 3 qt	99	96	99	99	98	98	27
Authority Assist / Roundup OriginalMax + N-Pa-K AMS	5 oz / 22 oz + 3 qt	99	99	99	97	98	95	26
IntRRo / Roundup WeatherMax + N-Pa-K AMS	2 qt / 22 oz + 3 qt	99	99	98	86	93	84	25
Gangster V + Gangster FR / Roundup OriginalMax + N-Pa-K AMS	2 oz + 0.4 oz / 22 oz + 3 qt	99	99	99	99	98	99	27
Prefix / Touchdown Total + N-Pa-K AMS	1 qt / 24 oz + 3 qt	99	99	99	99	99	99	29
Boundary / Touchdown Total + N-Pa-K AMS	1.5 pt / 24 oz + 3 qt	98	99	99	93	96	89	27
Valor / Roundup OriginalMax + N-Pa-K AMS	2 oz / 22 oz + 3 qt	99	99	99	94	98	94	31
Valor SX + Python / Roundup OriginalMax + N-Pa-K AMS	1.5 oz + 0.5 oz / 22 oz + 3 qt	99	99	99	97	98	96	32
Valor SX + Sencor / Roundup OriginalMax + N-Pa-K AMS	1.75 oz + 4 oz / 22 oz + 3 qt	97	99	99	93	96	92	32
Sonic / Durango DMA + N-Pa-K AMS	4.5 oz / 24 oz + 3 qt	99	99	99	99	98	99	32
Enlite (clorimuron + thifensulforun + flumioxazin) / Roundup PowerMax + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 3 qt	99	99	99	99	99	99	34
Enlite (clorimuron + thiefensulorun + flumioxazin) / Roundup PowerMax + Harmony GT + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 0.125 oz + 3 qt	99	99	99	99	98	98	29
POST I / POST III								
Roundup WeatherMax + N-Pa-K AMS / Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt / 22 oz + 3 qt	0	9999	97	86	99	99	27
Durango DMA + FirstRate + N-Pa-K AMS / Durango DMA + N-Pa-K AMS	24 oz + 0.3 oz + 3 qt / 24 oz + 3 qt	0	99	99	92	99	99	30
Touchdown Total + N-Pa-K AMS / Touchdown Total + N-Pa-K AMS	24 oz + 3 qt / 24 oz + 3 qt	0	99	99	89	99	99	26
POST II								
Classic + Roundup PowerMax + N-Pa-K AMS	0.33 oz + 22 oz + 3 qt	0	99	99	95	96	92	24
Harmony GT + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 22 oz + 3 qt	0	99	99	94	97	94	23
Harmony GT + Classic + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 0.33 oz + 22 oz + 3 qt	0	99	99	96	97	94	24
Roundup OriginalMax + Resource + NIS + N-Pa-K AMS	22 oz + 2 oz + 0.25% v/v + 3 qt	0	99	99	90	86	85	17
Roundup OriginalMax + Cadet + NIS + N-Pa-K AMS	22 oz + 0.4 oz + 0.25% v/v + 3 qt	0	99	98	89	86	88	17
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt	0	99	98	82	88	81	22
Weedy Check		0	0	0	0	0	0	2
Weed Free		100	100	100	100	100	100	32
LSD (P=0.10)		1	1	1	3	2	3	7

Table 4. Performance of herbicide systems for giant foxtail control in soybean on June 23, July 1, 7, 18, and 28, and September 23 at Rochester, MN in 2008.

Treatment	Rate (rate/A)	Giant foxtail Control (%)						Yield (bu/A)
		6/23	7/1	7/7	7/18	7/28	9/23	
PRE / POST I								
Boundary / Flexstar + Fusion + Harmony GT + MSO + 28% N	1.5 pt / 16 oz + 8 oz + 0.125 oz + 1% v/v + 2.5% v/v	99	99	98	95	99	90	21
PRE / POST II								
Authority First / Roundup OriginalMax + N-Pa-K AMS	3.2 oz / 22 oz + 3 qt	66	66	98	94	97	89	27
Authority Assist / Roundup OriginalMax + N-Pa-K AMS	5 oz / 22 oz + 3 qt	60	99	98	92	96	83	26
IntRRo / Roundup WeatherMax + N-Pa-K AMS	2 qt / 22 oz + 3 qt	99	99	98	88	96	87	25
Gangster V + Gangster FR /	2 oz + 0.4 oz /	89	75	98	90	97	89	27
Roundup OriginalMax + N-Pa-K AMS	22 oz + 3 qt							
Prefix / Touchdown Total + N-Pa-K AMS	1 qt / 24 oz + 3 qt	99	94	99	98	99	96	29
Boundary / Touchdown Total + N-Pa-K AMS	1.5 pt / 24 oz + 3 qt	99	99	99	94	98	91	27
Valor / Roundup OriginalMax + N-Pa-K AMS	2 oz / 22 oz + 3 qt	63	99	97	88	93	84	31
Valor SX + Python / Roundup OriginalMax + N-Pa-K AMS	1.5 oz + 0.5 oz / 22 oz + 3 qt	64	66	98	91	98	90	32
Valor SX + Sencor / Roundup OriginalMax + N-Pa-K AMS	1.75 oz + 4 oz / 22 oz + 3 qt	65	99	98	89	97	84	32
Sonic / Durango DMA + N-Pa-K AMS	4.5 oz / 24 oz + 3 qt	63	60	98	91	97	90	32
Enlite (clorimuron + thifensulforun + flumioxazin)/	2.8 oz (0.33 oz + 0.5 oz + 2 oz) /	76	74	99	90	98	90	34
Roundup PowerMax + N-Pa-K AMS	22 oz + 3 qt							
Enlite (clorimuron + thiefensulorun + flumioxazin) /	2.8 oz (0.33 oz + 0.5 oz + 2 oz) /	81	76	99	94	99	91	29
Roundup PowerMax + Harmony GT + N-Pa-K AMS	22 oz + 0.125 oz + 3 qt							
POST I / POST III								
Roundup WeatherMax + N-Pa-K AMS / Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt / 22 oz + 3 qt	0	99	98	89	99	99	27
Durango DMA + FirstRate + N-Pa-K AMS /	24 oz + 0.3 oz + 3 qt /	0	99	98	96	99	99	30
Durango DMA + N-Pa-K AMS	24 oz + 3 qt							
Touchdown Total + N-Pa-K AMS /	24 oz + 3 qt /	0	99	97	86	99	98	26
Touchdown Total + N-Pa-K AMS	24 oz + 3 qt							
POST II								
Classic + Roundup PowerMax + N-Pa-K AMS	0.33 oz + 22 oz + 3 qt	0	99	98	90	96	83	24
Harmony GT + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 22 oz + 3 qt	0	99	98	90	96	82	23
Harmony GT + Classic + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 0.33 oz + 22 oz + 3 qt	0	99	97	92	97	87	24
Roundup OriginalMax + Resource + NIS + N-Pa-K AMS	22 oz + 2 oz + 0.25% v/v + 3 qt	0	99	98	87	88	76	17
Roundup OriginalMax + Cadet + NIS + N-Pa-K AMS	22 oz + 0.4 oz + 0.25% v/v + 3 qt	0	99	97	87	90	75	17
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt	0	99	97	88	97	77	22
Weedy Check		0	0	0	0	0	0	2
Weed Free		100	100	100	100	100	100	32
LSD (P=0.10)		4	4	1	5	2	7	7

Table 5. Performance of herbicide systems for velvetleaf control in soybean on June 23, July 1, 7, 18, and 28, and September 23 at Rochester, MN in 2008.

Treatment	Rate (rate/A)	Velvetleaf Control (%)						Yield (bu/A)
		6/23	7/1	7/7	7/18	7/28	9/23	
PRE / POST I								
Boundary / Flexstar + Fusion + Harmony GT + MSO + 28% N	1.5 pt / 16 oz + 8 oz + 0.125 oz + 1% v/v + 2.5% v/v	71	99	96	84	92	85	21
PRE / POST II								
Authority First / Roundup OriginalMax + N-Pa-K AMS	3.2 oz / 22 oz + 3 qt	97	97	96	95	97	93	27
Authority Assist / Roundup OriginalMax + N-Pa-K AMS	5 oz / 22 oz + 3 qt	88	96	98	93	97	94	26
IntRRo / Roundup WeatherMax + N-Pa-K AMS	2 qt / 22 oz + 3 qt	50	89	97	90	95	88	25
Gangster V + Gangster FR / Roundup OriginalMax + N-Pa-K AMS	2 oz + 0.4 oz / 22 oz + 3 qt	98	99	98	94	99	94	27
Prefix / Touchdown Total + N-Pa-K AMS	1 qt / 24 oz + 3 qt	55	59	87	93	98	93	29
Boundary / Touchdown Total + N-Pa-K AMS	1.5 pt / 24 oz + 3 qt	70	92	96	89	96	85	27
Valor / Roundup OriginalMax + N-Pa-K AMS	2 oz / 22 oz + 3 qt	96	99	98	95	97	93	31
Valor SX + Python / Roundup OriginalMax + N-Pa-K AMS	1.5 oz + 0.5 oz / 22 oz + 3 qt	99	99	99	98	99	98	32
Valor SX + Sencor / Roundup OriginalMax + N-Pa-K AMS	1.75 oz + 4 oz / 22 oz + 3 qt	98	99	98	93	97	95	32
Sonic / Durango DMA + N-Pa-K AMS	4.5 oz / 24 oz + 3 qt	99	99	99	94	98	94	32
Enlite (clorimuron + thifensulforun + flumioxazin) / Roundup PowerMax + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 3 qt	98	99	97	92	96	91	34
Enlite (clorimuron + thiefensulorun + flumioxazin) / Roundup PowerMax + Harmony GT + N-Pa-K AMS	2.8 oz (0.33 oz + 0.5 oz + 2 oz) / 22 oz + 0.125 oz + 3 qt	97	99	98	94	99	95	29
POST I / POST III								
Roundup WeatherMax + N-Pa-K AMS / Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt / 22 oz + 3 qt	0	86	96	87	98	97	27
Durango DMA + FirstRate + N-Pa-K AMS / Durango DMA + N-Pa-K AMS	24 oz + 0.3 oz + 3 qt / 24 oz + 3 qt	0	93	97	93	99	98	30
Touchdown Total + N-Pa-K AMS / Touchdown Total + N-Pa-K AMS	24 oz + 3 qt / 24 oz + 3 qt	0	90	98	93	99	98	26
POST II								
Classic + Roundup PowerMax + N-Pa-K AMS	0.33 oz + 22 oz + 3 qt	0	85	95	90	95	85	24
Harmony GT + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 22 oz + 3 qt	0	84	96	92	94	85	23
Harmony GT + Classic + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 0.33 oz + 22 oz + 3 qt	0	84	96	92	96	90	24
Roundup OriginalMax + Resource + NIS + N-Pa-K AMS	22 oz + 2 oz + 0.25% v/v + 3 qt	0	96	94	86	90	85	17
Roundup OriginalMax + Cadet + NIS + N-Pa-K AMS	22 oz + 0.4 oz + 0.25% v/v + 3 qt	0	99	98	94	92	91	17
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt	0	85	96	90	95	87	22
Weedy Check		0	0	0	0	0	0	2
Weed Free		100	100	100	100	100	100	32
LSD (P=0.10)		2	3	3	4	3	4	7

Table 6. Evaluation of herbicide injury to soybean on June 23, July 1, 7, and 18 at Rochester, MN in 2008.

Treatment	Rate (rate/A)	Injury (%)				Yield (bu/A)
		6/23	7/1	7/7	7/18	
PRE / POST I						
Boundary / Flexstar + Fusion + Harmony GT + MSO + 28% N	1.5 pt / 16 oz + 8 oz + 0.125 oz + 1% v/v + 2.5% v/v	0	41	10	2.5	21
PRE / POST II						
Authority First / Roundup OriginalMax + N-Pa-K AMS	3.2 oz / 22 oz + 3 qt	0	0	0	0	27
Authority Assist / Roundup OriginalMax + N-Pa-K AMS	5 oz / 22 oz + 3 qt	0	0	0	0	26
IntRRo / Roundup WeatherMax + N-Pa-K AMS	2 qt / 22 oz + 3 qt	0	0	0	0	25
Gangster V + Gangster FR /	2 oz + 0.4 oz /	0	0	0	0	27
Roundup OriginalMax + N-Pa-K AMS	22 oz + 3 qt					
Prefix / Touchdown Total + N-Pa-K AMS	1 qt / 24 oz + 3 qt	0	0	0	0	29
Boundary / Touchdown Total + N-Pa-K AMS	1.5 pt / 24 oz + 3 qt	0	0	0	0	27
Valor / Roundup OriginalMax + N-Pa-K AMS	2 oz / 22 oz + 3 qt	0	0	0	0	31
Valor SX + Python / Roundup OriginalMax + N-Pa-K AMS	1.5 oz + 0.5 oz / 22 oz + 3 qt	0	0	0	0	32
Valor SX + Sencor / Roundup OriginalMax + N-Pa-K AMS	1.75 oz + 4 oz / 22 oz + 3 qt	0	0	0	0	32
Sonic / Durango DMA + N-Pa-K AMS	4.5 oz / 24 oz + 3 qt	0	0	0	0	32
Enlite (clorimuron + thifensulforun + flumioxazin)/	2.8 oz (0.33 oz + 0.5 oz + 2 oz) /	0	0	0	0	34
Roundup PowerMax + N-Pa-K AMS	22 oz + 3 qt					
Enlite (clorimuron + thiefensulorun + flumioxazin) /	2.8 oz (0.33 oz + 0.5 oz + 2 oz) /	0	0	0	0	29
Roundup PowerMax + Harmony GT + N-Pa-K AMS	22 oz + 0.125 oz + 3 qt					
POST I / POST III						
Roundup WeatherMax + N-Pa-K AMS /	22 oz + 3 qt /	0	0	0	0	27
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt					
Durango DMA + FirstRate + N-Pa-K AMS /	24 oz + 0.3 oz + 3 qt /	0	0	0	0	30
Durango DMA + N-Pa-K AMS	24 oz + 3 qt					
Touchdown Total + N-Pa-K AMS /	24 oz + 3 qt /	0	0	0	0	26
Touchdown Total + N-Pa-K AMS	24 oz + 3 qt					
POST II						
Classic + Roundup PowerMax + N-Pa-K AMS	0.33 oz + 22 oz + 3 qt	0	0	0	0	24
Harmony GT + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 22 oz + 3 qt	0	0	0	0	23
Harmony GT + Classic + Roundup PowerMax + N-Pa-K AMS	0.5 oz + 0.33 oz + 22 oz + 3 qt	0	0	0	0	24
Roundup OriginalMax + Resource + NIS + N-Pa-K AMS	22 oz + 2 oz + 0.25% v/v + 3 qt	0	30	14	0	17
Roundup OriginalMax + Cadet + NIS + N-Pa-K AMS	22 oz + 0.4 oz + 0.25% v/v + 3 qt	0	40	15	0	17
Roundup WeatherMax + N-Pa-K AMS	22 oz + 3 qt	0	0	0	0	22
Weedy Check		0	0	0	0	2
Weed Free		100	0	0	0	32
LSD (P=0.10)		0	1	1	1	7