

Evaluation of V-10137 and Select tank mixed with Harmony GT for the control of wild proso millet, common lambsquarters and velvetleaf in soybean at Potsdam, MN in 2005.

Breitenbach, Fritz R., Lisa M. Behnken, Matthew M. White, and Krista M. Sheehan

The objective of this trial was to evaluate V-10137 and Select in combination with Harmony GT for wild proso millet, common lambsquarters, and velvetleaf control in soybean in southeastern Minnesota. The research site was a Port Byron silt loam containing 3.2% organic matter with a pH of 6.7 and soil test P and K levels of 66 ppm and 376 ppm, respectively. The previous crop was corn. The field was chisel plowed in the fall, and disked and field cultivated once prior to planting in the spring. The soybean variety, Garst 1827-RR/STS, was planted on May 24, 2005 at a depth of 1.5 inches in 30-inch rows at 150,000 seeds/A. A randomized complete block design with four replications was used. Postemergence (POST I, POST II, and POST III) 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 July 1, July 8, July 14, and July 29. Application dates, environmental conditions, and crop and weed stages are listed below.

Date	June 20	June 27	July 1
Treatment	POST I	POST II	POST III
Temperature (F)			
Air	85	79	66
Soil	70	79	80
Relative humidity (%)	47	71	60
Wind (mph)	17	15	12
Soybean			
Stage	V1-V2	V5	V5
height (inch)	4.8	8.5	10.3
Wild proso millet			
weed density (ft ²)	10.8	10.8	10.8
height (inch)	4.3	6.3	10.0
Common lambsquarters			
weed density (ft ²)	6.1	6.1	6.1
height (inch)	0.9	2.2	2.3
Velvetleaf			
weed density (ft ²)	15.	1.5	1.5
height (inch)	2.3	3.1	6.8
Rainfall after application (inch)			
week 1	1.29	0.16	0.07
week 2	0.16	0.0	0.0
week 3	0.0	0.2	1.54

CONCLUSIONS

Injury in the form of stunting was sporadic in the trial. No differences in injury or weed control were observed when comparing NIS and COC as spray additives with either V-10137 or Select. POST II tank mix applications of V-10137 or Select plus Harmony GT provided better grass control than POST I / POST III sequential applications, July 14 rating.

POST I applications of Harmony GT + NIS + AMS provided superior common lambsquarters control than POST II applications on the July 8 rating date. However, these differences were not evident by the July 29 rating date.

POST II applications of Harmony GT tank mixed with V-10137 or Select provided better velvetleaf control than sequential POST I / POST III applications of Harmony GT followed by V-10137 on the July 14 and July 29 rating dates. (University of Minnesota Extension Service, Regional Center, Rochester, MN)

Table. Performance of V-10137 and Select tank mixed with Harmony GT control of wild proso millet, common lambsquarters, and velvetleaf on July 1, July 8, July 14, and July 29 at Potsdam, MN in 2005.

Treatment ^a	Rate	Injury / stunting		Wild proso millet control			Common lambsquarters control			Velvetleaf control		
		7/1	7/8	7/8	7/14	7/29	7/8	7/14	7/29	7/8	7/14	7/29
	(rate/A)	(%)		(%)			(%)			(%)		
POST I / POST III												
Harmony GT + NIS + AMS / V-10137 + NIS + AMS	0.042 oz + 0.25 % + 2 lb / 12 oz + 0.25 % + 2 lb	0	0	75	73	83	91	77	0	85	70	67
Harmony GT + COC + AMS / V-10137 + COC + AMS	0.042 oz + 0.5 % + 2 lb / 12 oz + 0.5 % + 2 lb	0	0	79	75	82	87	80	83	83	70	74
POST II												
V-10137 + Harmony GT + NIS + AMS	12 oz + 0.042 oz + 0.25 % + 2 lb	1	0	84	86	90	83	86	90	89	92	91
V-10137 + Harmony GT + COC + AMS	12 oz + 0.042 oz + 0.5 % + 2 lb	0	0	83	86	88	81	87	89	87	90	89
Select + Harmony GT + COC + AMS	6 oz + 0.042 oz + 0.5 % + 2 lb	1	0	83	90	94	82	84	88	91	95	94
V-10137 + Harmony GT + NIS + AMS	9 oz + 0.042 oz + 0.25 % + 2 lb	1	0	84	84	89	86	80	85	87	86	83
V-10137 + Harmony GT + COC + AMS	9 oz + 0.042 oz + 0.5 % + 2 lb	0	0	83	86	95	82	78	88	89	92	93
Untreated check		0	0	0	0	0	0	0	0	0	0	0
LSD (P=0.10)		2	0	5	8	9	6	5	7	6	9	10

a. NIS = Agri-Dex nonionic surfactant, Helena; AMS = spray grade ammonium sulfate, Helena; COC = Agri-Dex crop oil concentrate, Helena.