Foxtail barley control with Varro and Olympus

The objective of the study was to evaluate foxtail barley control with Varro and Olympus applied preemergence (PRE) or postemergence (POST). PRE treatments were applied May 5 and POST treatments were applied June 26. Glyphosate was applied PRE to all treatments, except the untreated check.

All treatments provided good to excellent foxtail barley control. Roundup and Huskie Complete alone tended to provide slightly less control.

Table. Foxtail barley control with Varro and	l Olympus. (1725)				
			Weed Control		
			Foxtail barley		
Treatment ^b	Rate	Timing	May-13	Jun-10	Jul-3
			%%		
Untreated			0	0	0
Varro + Carnivore ^a	6.85 oz + 1 pt	6-leaf	67	96	89
Varro + Carnivore + Olympus ^a	6.85 oz + 1 pt + 0.2 oz	6-leaf	67	98	93
Olympus / Varro + Carnivore ^a	0.2 oz / 6.85 oz + 1 pt	PRE / 6-leaf	70	97	93
Olympus / Varro + Carnivore + Olympus ^a	0.2 oz / 6.85 oz + 1 pt +0.2 oz	PRE / 6-leaf	65	98	94
Huskie Complete ^a	13.7 oz	3-4 leaf	67	96	84
Huskie Complete + Olympus ^a	13.7 oz + 0.2 oz	3-4 leaf	67	97	92
Olympus / Huskie Complete ^a	0.2 oz / 13.7 oz	PRE / 6-leaf	65	97	93
Olympus / Huskie Complete + Olympus ^a	0.2 oz / 13.7 oz + 0.2 oz	PRE / 6-leaf	67	97	94
Roundup WeatherMax + AMS	24 oz + 2.5 gal/100 gal	PRE	65	95	81
LSD (0.05)			5.3	2.3	7.2
^a Applied with AMS (1.47 gal/100 gal)					
^b Glyphosate applied PRE to all treatments, e	except untreated check				