Broadleaf weed control in spring wheat with Huskie and Huskie Complete

The objective of the study was to evaluate broadleaf weed control with Huskie and Huskie Complete compare to competitive standards. Treatments were applied May 16 to 4-leaf wheat, 0.5-7 inch common lambsquarters, and 0.5-7 inch redroot pigweed. All treatments provided excellent control of both weeds. The wheat crop was excellent and effectively shaded out the weeds. Crop injury was evident with the Huskie Complete and WideMatch treatments 2-4 weeks after treatment, but disappeared by early July.

Table. Broadleaf weed cont	rol in spring wheat with Hu	skie and	Huskie (Complet	e. (1425)		
		Wheat Injury		Weed Control ^b			
				Rrpw		Colq	
Treatment ^a	Rate	Jun-14	Jul-03	Jul-03	Aug-11	Jul-03	Aug-11
		%		%		%	
Untreated		0	0	0	0	0	0
Huskie + AMS	11 fl oz + 1.47 gal	6	0	100	100	100	100
Huskie + AMS	13.5 fl oz + 1.47 gal	3	0	100	100	100	100
Huskie Complete + AMS	13.7 fl oz + 1.47 gal	23	0	100	100	100	100
WideMatch + MCPA	1 pt + 0.5 pt	2	0	70	100	100	100
Aff TM + WideMatch + NIS	0.6 oz + 1 pt + 0.25%	17	0	83	100	99	100
LSD (0.05)		7.6	NS	4.4	0.9	0.0	0.0
CV		49.0	0.0	3.2	0.6	0.0	0.0
^a All treatments applied PO							
^b Rrpw=Redroot pigweed; Colg=Common lamb squarters							