## Broadleaf weed control with Huskie and Huskie Complete

The objective of the study was to evaluate broadleaf weed control with Huskie, Huskie Complete, Wolverine, WideMatch + MCPA, and Affinity + Starane. All treatments were applied June 8 to 4- to 5-leaf wheat. Weeds were 2- to 5-inches tall at application. Huskie Complete and Affinity + Starane caused slight crop stunting. There was no statistical difference in crop yield or test weight between treatments. Huskie, Huskie Complete, Wolverine, and Affinity + Starane provided excellent control of all weeds. WideMatch + MCPA ester provided excellent control of lambsquarters and wild buckwheat, but was weaker on pigweed.

Table. Broadleaf weed control w	ith Huskie and Huskie Com	olete. (1	225)									
		HRSW			Weed Control						Yield	
		Injury			Rrpw		Colq		Wibw		bu/A	lb/bu
Treatment	Rate 16-Jun 29-Jun 9-/		9-Aug	16-Jun	9-Aug	16-Jun	9-Aug	16-Jun	9-Aug	20-/	Aug	
		%%			%%						bu/A	lb/bu
Untreated		0	0	0	0	0	0	0	0	0	39.2	59.5
Huskie + AMS	11 fl oz + 1.47%	0	0	0	100	100	100	100	100	100	41.8	59.3
Huskie Complete	13.7 fl oz	14	4	0	100	100	100	100	100	100	38.8	58.5
Huskie Complete + AMS	13.7 fl oz + 1.47%	18	5	0	100	100	100	100	100	100	38.9	59.3
Wolverine	27.4 fl oz	0	0	0	100	100	100	100	100	100	43.5	59.7
WideMatch + MCPA	0.75 pt + 0.5 pt	2	1	0	53	77	92	100	88	100	39.4	59.1
Affinity TM + Starane U + NIS	0.6 oz + 0.18 pt + 0.25%	9	11	3	93	100	93	100	93	100	39.6	59.1
LSD (0.05)		1	4	0	4	10	2	0	3	0	NS	NS
CV		9	67	57	3	7	1	0	2	0	6.4	0.8
<sup>a</sup> Treatments applied to 2- to 5-inch broadleaf weeds and 4- to 5-leaf wheat												
<sup>b</sup> Rrpw=Redroot pigweed; Colq=Common lambsquarters; Wibw=Wild buckwheat												