Narrowleaf hawksbeard control in durum

The objective of this study was to evaluate postemergence narrowleaf hawksbeard control in durum with Talinor compared to Huskie, WideMatch, and Affinity TM. Durum was planted May 14 and herbicide treatments were applied June 8 to 3- to 4-leaf durum.

Talinor, Huskie, and Affinity TM + WideMatch provided excellent control of narrowleaf hawksbeard (99%). WideMatch applied alone provided only 63% control at the July evaluation. Thus, WideMatch should always be applied with an SU herbicide like Affinity or Express to adequately control narrowleaf hawksbeard.

Table. Narrowleaf hawksbeard control in durum wheat. (1820)				
			Weed Control	
			Narrowleaf Hawksbeard	
Treatment	Rate	Timing	Jun-20	Jul-11
			%	
Untreated			0	0
Talinor + COC + Coact+	13.7 oz + 1% + 2.75 oz	POST	92	99
Huskie + NIS	11 oz + 0.25%	POST	94	99
WideMatch	16 oz	POST	79	63
Affinity TM + WideMatch + NIS	0.6 oz + 16 oz + 0.25%	POST	91	99
LSD (0.05)			3.7	4.8