

Yellow foxtail control with Rimfire Max, Huskie Complete, and Varro.

The objective of the study was to evaluate foxtail control with three grass herbicides (Rimfire Max, Huskie Complete, and Varro). Huskie Complete is a combination of Huskie (broadleaf herbicide) and Varro (grass herbicide). All treatments were applied June 24 to 4-leaf wheat and 1-4 leaf foxtail. None of the treatments caused crop injury. Rimfire Max tank mixed with Huskie provided poor yellow foxtail control, while Rimfire tank mixed with Affinity provided good yellow foxtail control (89%). Historically, we haven't seen this level of enhanced foxtail control with Rimfire + Affinity. Normally, we have seen only 5-15% higher control with this tank mix over Rimfire alone. Varro, Huskie Complete, and Wolverine provided excellent yellow foxtail control.

Treatment ^{ab}	Rate	Injury		Weed Control	
		Wheat		Yellow foxtail	
		Jul-3	Jul-18	Jul-18	Aug-8
		-----%-----		-----%-----	
Untreated		0	0	0	0
RM + Huskie + BB	3 oz + 11 fl oz + 1%	1	0	50	42
RM + Huskie + HSOC	3 oz + 11 fl oz + 0.75 pt	0	0	33	47
RM + Affinity + Starane Ultra + BB	3 oz + 0.6 oz + 0.27 pt + 1%	0	0	65	89
Varro + Bison Advanced	6.85 fl oz + 0.8 pt	0	0	83	93
Varro + Huskie	6.85 fl oz + 11 fl oz	0	0	87	97
Huskie Complete + AMS	13.7 fl oz + 1.47%	0	0	82	97
Wolverine	27.4 fl oz	0	0	69	93
LSD (0.05)		0.7	NS	23.3	10.6
CV		132.3	0.0	22.6	8.6
^a All treatments applied at 4-leaf wheat					
^b RM=Rimfire Max; Affinity=Affinity Tank Mix; BB=Basic Blend (Quad 7)					