

ACCCase-resistant foxtail control with Rimfire Max and Huskie Complete

The objective of the study was to evaluate Group 1-resistant foxtail control with the Group 2 herbicides, Rimfire Max and Huskie Complete. Treatments were applied May 31 to 3- to 4-leaf wheat. Most treatments caused slight temporary crop injury. Rimfire Max and Wolverine provided poor foxtail control (33-47%) regardless of tank mix partner or adjuvant used. Huskie Complete provided fair to good foxtail control (77-81%).

Table. ACCCase-resistant foxtail control with Rimfire Max and Huskie Complete. (1226)								
Treatment ^{ab}	Rate	HRSW			Weed Control			
		Injury			Foxtail			
		8-Jun	21-Jun	13-Aug	8-Jun	21-Jun	13-Aug	
			-----%-----			-----%-----		
Untreated		0	0	0	0	0	0	
Rimfire + Huskie + MSO	3 oz + 11 fl oz + 1.5 pt	10	4	0	58	47	40	
Rimefire + Huskie + Quad 7	3 oz + 11 fl oz + 1%	7	2	0	48	42	33	
Rimfire + Huskie + HSOC	3 oz + 11 fl oz + 0.75 pt	7	4	0	48	43	35	
Rimfire + Aff TM + Starane + Q7	3 oz + 0.6 oz + 0.18 pt + 1%	6	3	0	70	52	47	
Huskie Complete	13.7 fl oz	7	4	0	78	78	77	
Huskie Complete + AMS	13.7 fl oz + 1.47%	7	4	0	78	80	81	
Wolverine	27.4 fl oz	1	1	0	50	45	42	
LSD (0.05)		1	2	NS	8	12	10	
CV		9	33	0	8	14	13	
^a All treatments applied at 3-4 leaf HRSW								
^b Rimfire=Rimfire Max; Aff TM=Affinity TankMix; Starane=Starane Ultra; Q7=Quad 7								