## Japanese brome control in Spring Wheat

The objective of this study was to evaluate Japanese brome control in spring wheat. Pre-Pare, KIH-485, and Valor were applied PRE. Note that KIH-485 and Valor are not labeled for use in spring wheat. Everest, Rimfire Max, GoldSky, and Puma were applied at the 5-leaf stage. Glyphosate was applied preplant and PRE as the Japanese brome density was very high. Pre-Pare, Valor, and Puma did not control Japanese brome. KIH-485, Everest, Rimfire Max, and GoldSky provided good to excellent Japanese brome control. The study was not harvested due to rains that flooded part of the research plot.

Table. Japanese brome control in Spring Wheat. (1032)

	troi in opining vinout. (1002)		Weed Control
			Jabr <sup>a</sup>
Treatment	Rate	Timing	13 Aug
			%
Untreated			0
Pre-Pare	0.3 oz	PRE	17
Pre-Pare / Everest + NIS	0.3 oz / 0.3 oz + 0.25%	PRE / 5-leaf	86
KIH-485	0.15 lb ai	PRE	98
KIH-485 / Everest + NIS	0.15 lb ai / 0.4 oz + 0.25%	PRE / 5-leaf	99
Valor	2 oz	PRE	30
Everest + NIS	0.4 oz + 0.25%	5-leaf	94
Rimfire Max + MSO	3 oz + 1.5 pt	5-leaf	95
GoldSky + NIS	1 pt + 0.25%	5-leaf	98
Puma	0.67 pt	5-leaf	0
LSD (0.05)			21

<sup>&</sup>lt;sup>a</sup>Jabr=Japanese Brome

<sup>&</sup>lt;sup>b</sup>Glyphosate applied preplant and preemergence to all treatments.