

Table 7. Occurrence of first hollow stem (day of year) for the triticale, rye, barley, and oat varieties sown in 2017 and measured in 2018 at Chickasha.

<i>Crop</i>	<i>Licensee</i>	<i>Variety</i>	<i>Chickasha ---day of year---</i>
Triticale			
	AGSECO	AG 135	49
	OGI	NF 201	51
	Northern Seed	TriCal 131	55
	Northern Seed	TriCal 813	59
	Northern Seed	TriCal Flex 719	61
	Northern Seed	TriCal Exp 08F01	61
	Average		56
Rye			
	OSU	Maton	60
	OGI	Maton II	61
	OSU	Elbon	64
	OSU	Oklon	65
	Northern Seed	KWS Propower	81
	Northern Seed	KWS Bono	81
	Average		69
Barley			
	OSU	Post 90	73
	USDA	Exp 1	74
	USDA	Exp 2	75
	Average		74
Oat†			
	OGI	NF 402	79
	OSU	OKAY	82
	Average		81

† Deer feeding resulted in a delay in the onset of FHS.