

2019 NORTHERN REGIONAL SCN TESTS LOCATIONS
Characteristics of *Heterodera glycines* populations

				Female Index (% of Lee 74)								
		Eggs/ 100cc	HG Type	HG 1 Peking	HG 2 88788	HG 3 90763	HG 4 437654	HG 5 209332	HG 6 89772	HG 7 Cloud	Pickett	
IL	Arthur	280	2.5.7	0	15	0	0	26	0	29	3	
IL	Flora	120	2.5.7	0	18	0	0	18	0	24	6	
IL	Pontiac	440	2.5.7	1	16	0	0	16	0	26	8	
IL	Urbana	840	2.5.7	0	17	0	0	14	0	22	0	
IN	West Lafayette	0	NI									
KS	Manhattan	0	NI									
KS	Riley	40	NI	no eggs found when soil was processed for increase								
KS	Ottawa	0	NI									
MI	Decatur	960		egg counts reported by cooperator, no sample submitted for HG typing								
MN	Callaway	2,000		egg counts reported by cooperator, no sample submitted for HG typing								
MN	Gary	850		egg counts reported by cooperator, no sample submitted for HG typing								
MN	Thief River Falls	<50	NI	egg counts reported by cooperator, no sample submitted for HG typing								
MN	Danvers	280	1.2.5.7	12	21	0	0	29	0	35	49	
MN	Fairfax	360	2.5.7	3	26	0	0	20	1	22	17	
MN	Rosemount	11760	2.5.7	7	33	0	0	36	0	40	40	
MO	Albany	360	2.5.7	7	37	0	0	34	0	38	17	
MO	Novelty	1840	2.5.7	4	29	0	0	30	0	36	18	
MO	Clarkton	120	2.5.7	3	28	0	0	29	1	32	18	
MO	Portageville		NI	no sample received								
ND	Colfax	320	2.5.7	0	28	0	0	19	0	30	8	
ND	Hillsboro	17280	1.2.5.7	27	46	8	0	50	7	61	53	
NE	Bellwood	40	2.5.7	1	15	0	0	18	0	27	3	
NE	TBA			Location not planted								
OH	Hoytville			Location not planted								
ON	Ridgetown	120	2.5.7	3	30	1	0	35	2	43	10	
ON	Ottawa		NI	no sample received								
ON	St. Pauls		NI	no sample received								
ON	Woodstock		NI	no sample received								
TN	Jackson	116		egg counts reported by cooperator								

NI = non-infested