WHEAT (*Triticum aestivum* 'multiple cultivars') Fusarium head blight; *Fusarium graminearum* 

D.J.L. Mangel, M. A. Bruce, M.A. Davis, A.K. Fritz, G. Zhang, and J.L. Rupp Department of Plant Pathology Throckmorton Plant Sciences Center Kansas State University
Manhattan, KS 66506-5502

## Reaction of Kansas Interstate Nursery winter wheat accessions to Fusarium head blight, 2019.

An experiment was established at the Kansas State University, Rocky Ford Research Station in Manhattan, KS. Soil was a Chase silty clay loam (pH = 6.5). The experiment was planted in a randomized complete block design with four replications of 36 entries. Single row plots were seeded at a rate of 67.25 kg/ha into 2.3-m long with 0.51-m row spacing on 30 Oct 2018. Corn kernel inoculum was grown with two aggressive *Fusarium graminearum* isolates and air-dried. Inoculum was spread onto the plots at a rate of 53 g/m² on 16 Apr, 26 Apr, and 10 May 2019. During anthesis, the nursery was mist irrigated to improve *F. graminearum* conditions for 5 minutes every 4 hours throughout the night for a total of 20 minutes per night. Heading dates were recorded when plots reached 50% headed tillers. FHB index was rated on 28 May, 31 May, 03 Jun, and 05 Jun by determining the percent of symptomatic spikelets. Plots were harvested on 2 Jul 2019. Fusarium damaged kernels (FDK) was recorded after cleaning. Due to small sample size and infection severity, grain samples were not evaluated for deoxynivalenol (DON) concentration. Area under the disease progress curve and stairs (AUDPC, AUDPS) were calculated using the R package 'Agricolae' version 1.3-1. Data were analyzed with Proc GLM in SAS (SAS Institute Inc.) followed by mean separation using Fisher's protected least significant difference (LSD) at P = 0.05.

Due to ideal environmental conditions for the pathogen during anthesis, Fusarium head blight disease pressure was severe. The early susceptible check 'Overley' had the second highest AUDPS of 598. Only one entry, 'KS13DH0035-66', had a higher AUDPS, but the difference was not significant. The moderately resistant check 'Everest' had an AUDPS of 329. There were four lines with a lower disease progress rating, but none that were significantly lower. All FDK scores were 100%. There was a significant correlation between heading date and AUDPS (n = 144, r = 0.3471, P < 0.0001) therefore, direct comparisons should not be made between cultivars with widely differing heading dates.

1863	Variety	Heading Date <sup>z</sup>	P	lot Damage	Severity (%	Mean Severity	AUDPS <sup>y</sup>	$AUDPC^{x}$	
B63		Bute	28-May	31-May	03-Jun	05-Jun	Severity		
KanMark         138.75         10.25         7         95         80         48.0625         401.75         353.875           Karl92         135.25         10         25         87.5         87.5         52.5         455         396.25         880         48.0625         41.75         353.875         880         50.75         455         391.25         44.8125         370.25         312.625         480         402.25         343.625         480         402.25         343.625         480.800387K-9         135.75         9.75         35         86.25         91.25         51.5625         489.25         426.5         426.5         KS090387K-9         137.25         7.25         17.5         90         92.5         51.8125         439.25         380.875         KS090413K-4         136         17.75         21.25         93.75         98.75         57.875         502         423.5         KS090413K-4         136         17.75         21.25         93.75         98.75         57.875         502         420.375         KS090413K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5         KS090616K-1         142.5         3         1.25         76.25         93.7	1863	139.75			82.5	91.25	47.5	396.25	339.5
Karl92         135.25         10         25         87.5         87.5         52.5         455         396.25           KS061278M-4         140         3         8.75         76.25         91.25         44.8125         370.25         312.625           KS0800938-18         138.75         5.75         12.5         82.5         91.25         48         402.25         343.625           KS090387K-20         135.75         9.75         35         86.25         91.25         55.5625         489.25         426.5           KS090413K-4         136         17.75         21.25         93.75         98.75         57.875         502         423.5           KS090438K-9         135         15.25         23.75         92.5         95.75         56.625         492         420.375           KS0900438K-9         135         15.25         23.75         92.5         95.75         56.625         492         420.375           KS090075E4-4         140.5         1.75         1.75         1.75         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0156-88         138.5         6         23         91.25         93.75 <td>Everest</td> <td>135</td> <td>5.75</td> <td>9.75</td> <td>60</td> <td>81.25</td> <td>39.1875</td> <td>329</td> <td>269.125</td>	Everest	135	5.75	9.75	60	81.25	39.1875	329	269.125
KS061278M-4         140         3         8.75         76.25         91.25         44.8125         370.25         312.625           KS080093K-18         138.75         5.75         12.5         82.5         91.25         48         402.25         343.625           KS090387K-20         135.75         9.75         35         86.25         91.25         55.5625         489.25         380.875           KS09043RK-9         137.25         7.25         17.5         90         92.5         51.8125         439.25         380.875           KS090438K-9         135         15.25         23.75         92.5         95.56625         492         420.375           KS090616K-1         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS090675K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5           KS12DH0023-118         142.75         2         3.25         97.5         78.75         62         567.75         493.875           KS12DH003-118         142.75         2         3.25         97.5         78.75         62         567.75         493.875 <td>KanMark</td> <td>138.75</td> <td>10.25</td> <td>7</td> <td>95</td> <td>80</td> <td>48.0625</td> <td>401.75</td> <td>353.875</td>	KanMark	138.75	10.25	7	95	80	48.0625	401.75	353.875
KS080093K-18         138.75         5.75         12.5         82.5         91.25         48         402.25         343.625           KS090387K-20         135.75         9.75         35         86.25         91.25         55.5625         489.25         426.5           KS090347K-9         137.25         7.25         17.5         90         92.5         51.8125         439.25         380.875           KS090438K-9         135         15.25         23.75         92.5         95         56.625         492         420.375           KS090616K-1         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS090725K-4         140.5         1.75         1.75         1.75         1.75         1.75         33.0625         268         228.5           KS12DH0033-118         142.75         2         3.25         57.5         81.25         30.025         267.75         493.875           KS13DH0030-11         138.25         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         99.25         50.625         469.5 <td>Karl92</td> <td>135.25</td> <td>10</td> <td>25</td> <td>87.5</td> <td>87.5</td> <td>52.5</td> <td>455</td> <td>396.25</td>	Karl92	135.25	10	25	87.5	87.5	52.5	455	396.25
KS090387K-20         135.75         9.75         35         86.25         91.25         55.5625         489.25         426.5           KS090438K-9         137.25         7.25         17.5         90         92.5         51.8125         439.25         380.875           KS090438K-9         135         15.25         23.75         92.5         95         56.625         492         420.375           KS090616K-1         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS090725K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5           KS12DH0098-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS14DH0075-1         136.5         8         26.5         91.25         98.75         56.125         448.5	KS061278M-4	140	3	8.75	76.25	91.25	44.8125	370.25	312.625
KS090387K-9         137.25         7.25         17.5         90         92.5         51.8125         439.25         380.875           KS090413K-4         136         17.75         21.25         93.75         98.75         57.875         502         423.5           KS090438K-9         135         15.25         23.75         92.5         95         56.625         492         420.375           KS090725K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5           KS10D0509K-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS14DH0041-35         136.5         8         26.5         91.25         98.75         56.125         483.5 <td>KS080093K-18</td> <td>138.75</td> <td>5.75</td> <td>12.5</td> <td>82.5</td> <td>91.25</td> <td>48</td> <td>402.25</td> <td>343.625</td>	KS080093K-18	138.75	5.75	12.5	82.5	91.25	48	402.25	343.625
KS090413K-4         136         17.75         21.25         93.75         98.75         57.875         502         423.5           KS090643K-9         135         15.25         23.75         92.5         95         56.625         492         420.375           KS090616K-1         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS090725K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0030-11         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5	KS090387K-20	135.75	9.75	35	86.25	91.25	55.5625	489.25	426.5
KS090438K-9         135         15.25         23.75         92.5         95         56.625         492         420.375           KS090725K-4         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS100509K-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DD6007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD286         147         1.75         1.5         82.5         95         45.1875         338.25	KS090387K-9	137.25	7.25	17.5	90	92.5	51.8125	439.25	380.875
KS090616K-1         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS090725K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5           KS100509K-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS13DH00041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14HD255         148.5         1.75         3.25         61.25         95         40.3125         327.5         260.5           KS14HD266         147         1.75         1.5         82.5         95         45.1875         364.75         308	KS090413K-4	136	17.75		93.75	98.75	57.875	502	423.5
KS090616K-1         142.5         3         1.25         76.25         93.75         43.5625         352.75         292.625           KS090725K-4         140.5         1.75         1.75         61.25         67.5         33.0625         268         228.5           KS100509K-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14HD255         148.5         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14HD266         147         1.75         1.5         82.5         95         45.1875         364.75	KS090438K-9	135	15.25	23.75	92.5	95	56.625	492	420.375
KS100509K-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS15H160-1-4         143.5         0.5         3.25         75         82.5         41.3125         338.25	KS090616K-1	142.5		1.25	76.25	93.75			
KS100509K-2         134.5         29.25         42.5         97.5         78.75         62         567.75         493.875           KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS15H160-1-4         143.5         0.5         3.25         75         82.5         41.3125         338.25	KS090725K-4	140.5	1.75	1.75	61.25	67.5	33.0625	268	228.5
KS12DH0023-118         142.75         2         3.25         57.5         81.25         36         293.25         237.75           KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14HD007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD286         147         1.75         1.5         82.5         95         40.3125         327.5         260.5           KS15H16-6-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75	KS100509K-2		29.25	42.5					493.875
KS12DH0156-88         138.5         6         23         91.25         93.75         53.5         457         399.875           KS13DH0030-21         138.25         10.25         18.75         95         96.25         55.0625         469.5         405.375           KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD255         148.5         1.75         3.25         61.25         95         40.3125         327.5         260.5           KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS15H16-6-1         141.25         4.5         3.25         75         82.5         41.3125         338.2         286.5           KS17H153-3         136.5         9.5         16.25         96.25         95.25         44.375         359.5	KS12DH0023-118	142.75	2		57.5	81.25	36	293.25	237.75
KS13DH0035-66         136         51.75         29.25         100         97.5         69.625         638         512.875           KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD286         147         1.75         1.5         82.5         95         40.3125         327.5         260.5           KS14HW106-6-6         137.25         5.5         13         95         96.25         52.4375         438         381           KS15H16-1-14         143.5         0.5         3.5         82.5         91.25         44.4375         339.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5 <td>KS12DH0156-88</td> <td>138.5</td> <td></td> <td>23</td> <td>91.25</td> <td>93.75</td> <td>53.5</td> <td>457</td> <td>399.875</td>	KS12DH0156-88	138.5		23	91.25	93.75	53.5	457	399.875
KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD255         148.5         1.75         3.25         61.25         95         40.3125         327.5         260.5           KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS14HW106-6-6         137.25         5.5         13         95         96.25         52.4375         438         381           KS15H116-0-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342	KS13DH0030-21	138.25	10.25	18.75	95	96.25	55.0625	469.5	405.375
KS13DH0041-35         139.25         1.75         7.75         77.5         92.5         44.875         368.5         312.125           KS14DH0007-51         136.5         8         26.5         91.25         98.75         56.125         483.5         418.375           KS14HD255         148.5         1.75         3.25         61.25         95         40.3125         327.5         260.5           KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS14HW106-6-6         137.25         5.5         13         95         96.25         52.4375         438         381           KS15H116-0-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342	KS13DH0035-66	136	51.75	29.25	100	97.5	69.625	638	512.875
KS14HD255         148.5         1.75         3.25         61.25         95         40.3125         327.5         260.5           KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS14HW106-6-6         137.25         5.5         13         95         96.25         52.4375         438         381           KS15H116-1-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H91-1         143         4.75         3.5         81.25         95         46.625         384.5         326.5           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375	KS13DH0041-35	139.25	1.75	7.75	77.5	92.5	44.875	368.5	312.125
KS14HD286         147         1.75         1.5         82.5         95         45.1875         364.75         308.375           KS14HW106-6-6         137.25         5.5         13         95         96.25         52.4375         438         381           KS15H116-6-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375 <td>KS14DH0007-51</td> <td></td> <td></td> <td>26.5</td> <td></td> <td></td> <td></td> <td></td> <td></td>	KS14DH0007-51			26.5					
KS14HW106-6-6         137.25         5.5         13         95         96.25         52.4375         438         381           KS15H116-6-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25	KS14HD255	148.5	1.75	3.25	61.25	95	40.3125	327.5	260.5
KS15H116-6-1         141.25         4.5         3.25         75         82.5         41.3125         338.25         286.5           KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5	KS14HD286	147	1.75	1.5	82.5	95	45.1875	364.75	308.375
KS15H161-1-4         143.5         0.5         3.5         82.5         91.25         44.4375         359.5         308.75           KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5	KS14HW106-6-6	137.25	5.5	13	95	96.25	52.4375	438	381
KS17H153-3         136.5         9.5         16.25         96.25         95         54.25         459.75         398.625           KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75	KS15H116-6-1	141.25	4.5	3.25	75	82.5	41.3125	338.25	286.5
KS17H17         140.25         10         1.75         91.25         93.75         49.1875         405.25         342.125           KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875 <td< td=""><td>KS15H161-1-4</td><td>143.5</td><td>0.5</td><td>3.5</td><td>82.5</td><td>91.25</td><td>44.4375</td><td>359.5</td><td>308.75</td></td<>	KS15H161-1-4	143.5	0.5	3.5	82.5	91.25	44.4375	359.5	308.75
KS17H37         140.75         4.5         7         82.5         92.5         46.625         384.5         326.5           KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value<	KS17H153-3	136.5	9.5	16.25	96.25	95	54.25	459.75	398.625
KS17H91-1         143         4.75         3.5         81.25         95         46.125         377.25         315.75           KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001	KS17H17	140.25	10	1.75	91.25	93.75	49.1875	405.25	342.125
KS17H96-1         143         1.75         8.25         82.5         93.75         46.5625         382.5         327.375           Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001	KS17H37	140.75	4.5	7	82.5	92.5	46.625	384.5	326.5
Larry         135.25         8.5         25         82.5         96.25         53.0625         458         390.25           NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001	KS17H91-1	143	4.75	3.5	81.25	95	46.125	377.25	315.75
NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001	KS17H96-1	143	1.75	8.25	82.5	93.75	46.5625	382.5	327.375
NUSAKA15-3         139         4.75         6         93.75         100         51.125         419.75         359.5           NUSAKA4-14         141         2.75         1.5         61.25         78.75         36.0625         292.75         240.5           Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001	Larry	135.25	8.5	25	82.5	96.25	53.0625	458	390.25
Overley         135         13.5         57.5         95         97.5         65.875         598         527.75           Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001		139			93.75		51.125		359.5
Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001	NUSAKA4-14	141	2.75	1.5	61.25	78.75	36.0625	292.75	240.5
Tam105         140.75         1.75         6.75         85         92.5         46.5         380.5         327.875           Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001									527.75
Zenda         139         6.75         12.5         77.5         91.25         47         395.25         332.625           P value         <0.0001									
P value         <0.0001         <0.0001         <0.0001         0.5121         <0.0001         <0.0001         <0.0001           CV         2.79         114.46         90.14         13.86         7.74         16.12         19.63         20.43									
CV 2.79 114.46 90.14 13.86 7.74 16.12 19.63 20.43	P value	< 0.0001	< 0.0001	< 0.0001	< 0.0001	0.5121	< 0.0001	< 0.0001	< 0.0001
	CV							19.63	20.43
	$LSD^{W} (P=0.05)$	2.4381							78.459

<sup>&</sup>lt;sup>2</sup>Days from January 1

yArea Under the Disease Progress Stairs

\*Area Under the Disease Progress Curve

WData were analyzed with Proc GLM in SAS (SAS Institute Inc.) followed by mean separation using Fisher's protected least significant difference (LSD) at P = 0.05

WHEAT (*Triticum aestivum*, 'multiple cultivars') Fusarium head blight; *Fusarium graminearum* 

N. B. Ranabhat<sup>1</sup>, M. A. Bruce<sup>1</sup>, M. A. Davis<sup>1</sup>, A. K. Fritz<sup>2</sup>, S. Wegulo<sup>3</sup>, P. S. Baenziger<sup>4</sup> and J.L.S Rupp<sup>1</sup> Department of Plant Pathology, <sup>2</sup> Department of Agronomy, Throckmorton Plant Science Center, Kansas State University, Manhattan KS, 66506 <sup>3</sup>Department of Plant Pathology, <sup>4</sup>Department of Agronomy and Horticulture, University of Nebraska-Lincoln, Lincoln, NE, 68583

## Reaction of Kansas and Nebraska winter wheat accessions to Fusarium head blight (FHB), 2019.

The experiment was conducted at Kansas State University Rocky Ford Research Station near Manhattan, KS. The soil type at the site was Chase silty clay loam (pH = 6.5). The experimental design was a randomized complete block with four replications. The Fusarium head blight (FHB) Nursery was composed of 36 entries from the Kansas and Nebraska breeding programs. Experiment plots were single rows 2.3-m long spaced 0.51-m apart. Plots were seeded on 30 Oct 2018 with the seeding rate of 67.25kg/ha. Corn kernels were inoculated with two aggressive isolates of Fusarium graninearum conidia. Air-dried kernels were spread throughout the test area at the rate 53g/m<sup>2</sup> three times on 16 Apr. 26 Apr. and 10 May 2019. Overhead, impulse sprinklers were used during anthesis to keep wheat heads wet. Water was applied for 5 min every four hours, overnight. Heading date (50 % headed) per plot was recorded and visual estimations of the percent symptomatic spikelets (FHB index) was also determined on 28 May, 31 May, 03 Jun, and 05 Jun. Plots were harvested by using a Wintersteiger plot combine on 08 Jul and the yield of each plot was recorded. Grain sub-samples per plot were visually rated for the percent Fusarium damaged kernels (FDK). Due to the severe infection (100 % FDK), deoxynivalenol (DON) concentrations were not recorded. FHB index of four different observation days were used to calculate the Area Under Disease Progressive Curve (AUDPC) by using "agricolae" package in R (R-Development Core Team). AUDPC values were analyzed by GLM procedure (SAS Institute Inc.) and Fisher's protected least significant difference (LSD; P = 0.05) was used for mean comparisons. Correlation among AUDPC, heading date, yield, and FDK were also analyzed.

All breeding lines developed severe head blight due to weather conditions during the growing season. Mean AUDPC values varied with cultivars (F = 15.29, P < 0.001). 'Overley', the susceptible check had the highest mean AUDPC (583.1) which was significantly different than other entries (P < 0.001) except NE\_12\_561 (P = 0.9). Everest, the moderately resistant check (mean AUDPC = 216.3) was two times less than Overley, while NE\_17\_620 (mean AUDPC = 106.3) was significantly lower than 'Everest' (P < 0.05). There was a significant negative correlation between mean AUDPC and heading date (Julian) (n = 142, r = -0.070, P < 0.001). Mean FDK was significantly correlated with AUDPC (n = 143, r = 0.027, P < 0.001). Mean yield had significant negative correlation with AUDPC (n = 143, r = 0.30, P < 0.001). Due to the favorable season for FHB, rating index and FDK values were high at harvesting time.

	Fusarium head blight index (% killed spikelets)								
	Heading date	FHB1	FHB2	FHB3	FHB4	Yield	FDK	Average	
NAME	(Julian) <sup>z</sup>	28-May	31-May	3-Jun	5-Jun	(g/plot)	$(\%)^{y}$	$(FHB)^{x}$	$AUDPC^{w}$
1863	140.8	1.3	19.3	46.3	100	12.8	98.8	41.7	275.3
Everest	134.8	3.3	12.8	31.8	93.75	39.3	93.8	35.4	216.3
Karl_92	135.8	2.5	30.0	55.8	100	27.3	93.0	47.1	333.1
KS080093K-18	139.0	5.5	20.8	27.5	100	8.5	99.5	38.4	239.3
KS090387K-20	134.8	4.3	27.5	70.0	100	10.3	99.3	50.4	363.9

	Fusarium head blight index (% killed spikelets)								
	Heading date	FHB1	FHB2	FHB3	FHB4	Yield	FDK	Average	
NAME	(Julian) <sup>z</sup>	28-May	31-May	3-Jun	5-Jun	(g/plot)	$(\%)^{y}$	$(FHB)^{x}$	$AUDPC^{w}$
KS090413K-4	135.3	7.5	71.3	61.3	100	7.0	99.3	60.0	478.1
KS090438K-9	135.3	11.8	37.5	79.3	100	7.5	100.0	57.1	428.3
KS090616K-1	141.8	1.5	16.8	54.3	100	3.1	99.3	43.1	288.1
KS090725K-4	142.5	1.0	2.5	22.0	100	51.3	90.0	31.4	164.0
KS100028K-10	142.3	1.3	10.3	45.0	100	18.3	99.3	39.1	245.1
KS100028K-11	141.3	1.3	16.3	37.5	100	18.5	92.8	38.8	244.4
KS100196K-2	139.8	1.3	16.3	47.0	100	19.5	98.3	41.1	268.1
KS120252M~14	134.3	12.5	50.0	56.8	100	24.5	93.5	54.8	410.6
KS120552M~12	137.0	4.3	50.0	75.0	100	15.3	100.0	57.3	443.9
KS12DH0090-172	135.3	5.5	31.3	51.8	100	19.5	96.5	47.1	331.4
KS13DH0041-35	138.3	1.5	11.5	21.3	100	35.3	98.3	33.6	189.9
KS14DH0007-51	137.0	4.3	35.8	66.3	100	10.5	99.5	51.6	379.3
KS14DH0012-12	136.8	2.3	26.3	61.3	100	11.5	99.8	47.4	335.3
NE_10_478-1	138.3	3.3	22.3	37.0	100	17.3	97.0	40.6	264.1
NE_12_561	136.5	10.0	75.0	82.5	100	12.3	96.8	66.9	546.3
NE_13_493	144.3	0.8	4.8	24.3	100	28.8	87.8	32.4	176.0
NE_13_515	144.0	0.8	3.0	15.3	100	32.0	98.0	29.8	148.3
NE_14_494	144.8	1.0	8.8	13.5	100	19.0	90.5	30.8	161.5
NE_14_696	145.0	1.0	2.8	10.0	100	34.3	93.0	28.4	134.8
NE_15_624	145.3	1.0	4.5	18.8	100	14.8	98.3	31.1	161.9
NE_16_424	135.3	16.3	61.3	75.0	100	15.8	99.5	63.1	495.6
NE_16_468	141.5	1.3	8.0	30.0	100	7.3	98.0	34.8	200.9
NE_17_452	146.5	0.8	2.8	28.0	100	9.5	99.5	32.9	179.4
NE_17_524	143.3	1.3	13.8	42.5	100	11.0	96.8	39.4	249.4
NE_17_620	146.3	0.3	0.0	2.3	100	5.3	96.0	25.7	106.3
NE_17_627	146.7	1.0	2.5	12.3	100	6.8	95.8	28.9	139.6
NE_17_662	144.5	0.8	6.0	28.0	100	27.5	87.5	33.7	189.1
NH_14_4913-3	137.5	5.8	21.3	48.8	100	5.0	99.3	43.9	294.3
Overley	134.5	22.5	67.5	98.8	100	1.5	99.8	72.2	583.1
Tam_105	143.0	1.0	10.0	46.3	100	9.5	99.5	39.3	247.1
Zenda	138.5	1.5	13.8	48.8	100	28.5	95.0	41.0	265.4
Average	140.0	4.0	22.6	43.7	99.8	17.4	96.6	42.5	282.7
P-value									< 0.001
LSD $(P = 0.05)$	2.2	4.4	15.5	22.8	2.9	21.9	9.4	8.1	85.1

Z Days from January 1

y Fusarium damaged kernels

X Average rating from FHB1-FHB4

W Area Under Disease Progress Curve