Table 20. Means for percentage wilted plants in a Verticillium infested soil for entries in the 2018 RBTN conducted at Halfway, Texas. (Cooperator:Jane Dever)

	Average	Verticillium
	Stand	Wilt <sup>2</sup>
Entry	no.	%
16-13P1115	57	17
TAM LBB15824	41	18
DP 493 CK	57	19
PD2011026	46	19
LA14063083	44	21
TAM LBB15107	29	21
TAM 12J-39	60	23
TAM 13S-03	64	23
Ark 1004-38	44	26
LA140631075	54	27
PD2011021	42	27
DP 393 CK	59	28
TAM LBB15921	36	29
UA 222 CK	37	30
Ark 1007-15	34	31
Ark 1005-35	53	32
PD2011081	48	33
FM 958 CK	43	36
LA11309040	37	36
GA 2015024	35	37
GA 2012141	32	40
Ark 1015-42	33	43
Ark 1005-41	36	45
MS 2010-87-5	38	50
Mean	44	30
LSD 0.05		15
c.v.%		44.1

Values in bold not significantly different from highest value according to LSD(0.05).

<sup>&</sup>lt;sup>1</sup> Trial was planted May 17 and number of wilted plants recorded August 22. Due to light disease pressure, additional ratings were not recorded this season.

<sup>&</sup>lt;sup>2</sup> Percentage Verticillium wilted plants within a 29ft plot = (number of wilted plantes/total number of plants)x100