Table 21. Target Spot ratings for 2017 inoculated RBTN trial conducted in Fairhope. AL.

RBTN trial conducted in Fairhope, AL.	
	Target Spot
Cultivar	Rating <sup>1</sup>
LA14063001	3.99
LA14063038	4.06
NM 16-13P1088B	4.13
NM 13R1015	4.25
PD 08028	4.44
GA 2015090	4.46
LA14063046	4.50
Ark 0908-60	4.50
AU 90098	4.50
Tamcot G11	4.63
PD 09084	4.65
Ark 0912-18	4.67
TAM 13Q-51	4.69
Ark 0921-31ne	4.71
LA14063083	4.75
TAM 13Q-18	4.75
PD 07040	4.75
TAM WK-11L	4.81
TAM 13S-03	4.88
GA 2012141	4.88
GA 2015073	4.88
TAM LBB131001	4.94
DP 493 CK	4.94
Ark 0921-27ne	5.00
Acala 1517-08	5.00
Ark 0911-13	5.06
GA 2015032	5.06
LA14063101	5.17
PD 2013016	5.31
FM 958 CK	5.31
PD 09046	5.44
DP 393 CK	5.46
TAM LBB130218	5.50
PHY499WF	5.63
Mean	4.81
LSD (0.05)	0.89
Cultivar (P>F)	0.0283

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

Leaf spot rating where score of 1 = no disease, 2 = very few lesions in canopy, 3 = few lesions noticed in lower and upper canopy, 4 = some lesions seen and < 10% defoliation, 5 = lesions noticeable and < 25% defoliation, 6 = lesions numerous and < 50% defoliation, 7 = lesions very numerous and < 75% defoliation, 8 = numerous lesions on few remaining leaves and < 90% defoliation, 9 = very few remaining leaves covered with lesions and < 95% defoliation, and 10 = plants defoliated (Chiteka et al. 1988).