Table 21. Least square means for Corynespora leaf spot ratings in the 2012 RBTN trial conducted at Tallassee. AL<sup>1</sup>. (Cooperator:David Weaver)

	David Weaver)
	Leaf Spot <sup>†</sup> Aug
Cultivar	Rating (1-6)
Acala 1517-08	3.50
Ark 0403-3	4.00
Ark 0409-16	4.00
Ark 0409-17	5.00
Arkot 0407-4	4.25
Arkot 0410-32	4.50
AU90810	4.25
AU90915	4.25
AU91111	4.00
AU91215	3.50
AU91411	3.50
Barbren 713	3.50
DP 393	4.25
FM 958	3.75
GA 2004143	3.50
GA 2008057	4.25
GA 2008083	4.25
GA 2009100	4.00
LA08310066	3.75
MD 10-5	3.00
MD 26ne	3.75
MD 87	5.00
NC11AZ01	4.50
NM11Q1008	4.25
NM11Q1157	3.75
PD05064	3.50
PD05071	3.75
PD05074	4.25
PD06001	4.00
PD06078	3.75
SG 105	2.75
TAM 06WE-62-1	3.50
Tamcot 73	3.75
Mean	3.92
LSD (.05)	1.09
` ,	
CV(%)	19.82
R-Square	0.46
Reps	4

<sup>&</sup>lt;sup>1</sup>View data with caution, a single rating was conducted in late August, and causal organism Corynespora was not pathologically confirmed.

<sup>&</sup>lt;sup>†</sup> Ratings for presence leaf spot based upon: 1= none, 2- lower leaves, 3= middle leaves, 4= middle leaves and defoliation, 5= upper leaves and defoliation, and 6= plant death