

Table 8. Pod rot in Virginia entries planted in the 2023 pod rot nursery and 2021 cultivar/advanced breeding line trial at the Caddo Research Station, Fort Cobb.¹

Entry	Pod Rot %	
	2023 Pod Rot Nursery	2021 Cultivar/Breeding Lines
Bailey II	5.3c	—
Comrade	11.3bc	31.3ab
Emery	1.3c	—
Jupiter	20.5ab	43.8a
ARSOK V99	4.0c	20.5bc
ARSOK V103-1	1.3c	10.5c
ARSOK V103-3	2.3c	4.0c
PI 365553 (resistant)	1.0c	—
PI 378012 (susceptible)	27.5a	—

¹ 2023 pod rot nursery planted on June 17; 2021 plots planted on May 14. Numbers with the same lowercase letter within columns for each market type are not significantly different ($\alpha = 0.05$).

² Percentage of pods with symptoms of pod rot estimated within 3 days after digging.