

# **Peanut Seed Seminar**

---

**January 2024**

**TifNV-High O/L**

**TifJumbo**

**TifNV-HG**

**TifCB-7**

**17-223**



# TifNV-High O/L

- Runner Type
- Nematode Resistant
- High O/L

# **TifJumbo (13-3532)**

- Virginia Type
- High O/L
- Nematode Resistant

# **TifNV-HG (13-1125)**

- Runner Type
- High O/L
- Nematode Resistant
- Higher Grade















# 2023 Test Attapulgu

Entry	Yield Lb/ac
17-2214	4936
C2470-3-22	4620
CB 20	4521
C2552-5&7-11C	4395
TifNV-High O/L	4362
C2558-1-1C	4277
C2552-5&7-16C	4033
TifNV-HG	3949
C2591-2	3422
GA-06G	1184
LSD (0.05)	642

# **Leaf Spot Resistant Varieties**







# 2021\_minimum spray 132 DAP



Georgia 13 M

CB1



CB7



CB2



CB1







## 2023 Georgia Peanut Variety Trials

Entry	Irrigated	Dryland	Statewide Average
Georgia-12Y	5,537	5,291	5,414
Georgia-21GR	5,506	5,145	5,325
TifNV-HG	5,629	4,855	5,242
TifCB-7	5,019	4,694	4,857
Georgia-06G	4,988	4,673	4,830
TifNV-Hi O/L	4,987	4,288	4,638

# 2023 Alabama Peanut Variety Trials

Variety	Headland Irrigated		Variety	Headland Non-Irrigated	
	Yield	%TSMK		Yield	%TSMK
Georgia-12Y	5486	67.0	FloRun T61	4811	67.0
FloRun T61	5416	67.0	Georgia-12Y	4804	67.0
Georgia-21GR	5398	72.8	AU-NPL 17	4748	66.5
AU-NPL 17	5384	64.8	17-223	4620	74.0
17-223	4892	72.8	TifNV-HG	4526	72.0
TifCB 7	4876	72.3	Georgia-06G	4056	68.5
Georgia-06G	4733	70.8	TifCB-7	3915	71.0
TifNV-HG	4290	71.5	TifNV-Hi O/I	3790	66.0
TifNV-Hi O/L	4100	68.8			

# Funding sources

