



January 23, 2026

Summary Report:

Peanut Profitability and Sustainability in Mitchell County. On-Farm Variety Trial for Mitchell County GA

Principal Investigators:

Brian Hayes, Mitchell County Extension, County Extension Coordinator/Agriculture & Natural Resources Agent, Scott Monfort Associate Professor Crop and Soil Sciences.

Objective:

Evaluate and compare peanut varieties for yield.

Treatments:

A commercial peanut field was identified and the cooperator agreed to host this plot. The plot was 7 commercially available varieties planted in .8-acre strips. The varieties included GA 06G, Arnies, 22MPR, 913, 52N, T-61 and TiftNVHG.

Results:

	.8 ac plot yield	net grade	SMK	SS	OK	DM	HULL	FM	LSK	Loan Rate Value	Revenue Per Acre
913	6791	77	74	3	3	0	21	1	1	\$ 381.48	\$ 1,295.31
06G	6242	78	77	1	2	0	20	1	1	\$ 384.53	\$ 1,200.13
Tiftnv HG	5882	74	71	3	3	0	22	2	3	\$ 374.56	\$ 1,101.59
T-61	6160	76	71	5	3	0	21	2	1	\$ 380.68	\$ 1,172.49
52 N	5690	77	73	4	2	0	20	2	1	\$ 379.31	\$ 1,079.13
22MPR	5409	71	67	4	4	1	23	1	3	\$ 360.46	\$ 974.86
Arnie	5940	72	65	7	6	1	20	1	1	\$ 383.28	\$ 1,138.34

Brian Hayes
Mitchell County Extension CEC/ANR