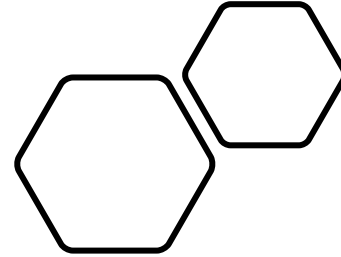


2023 Grower Meeting



Tim Moore

Agronomist Southeast
Division

Nutrien Ag Solutions

Corn Choices For 2023

□ 58VC65 118 RM

□ 57VC51 117 RM

□ 54VC14 114 RM

Soybeans

- Excellent choices
- 58XT30
- 72XT80
- Sorghum M71GR91 ,
M74GB71

Did You Say DYNAGRO
Peanuts ?

 **Nutrien**[®]
Feeding the Future[™]



Seed Increase

- ❑ 2 Normal Oleic Varieties
- ❑ 2 Hi Oleic
- ❑ Soft Launch 2024
- ❑ 25,000 acres in 2025 ?

Table 1. Pod yield, grade, and emergent plant stand results of fifteen advanced peanut lines and four cultivars in Georgia in 2022.

Entry	Digging Group	Pod Yield ^a lb / A	TSMK ^b %	Emergent Plant Stand ^c no. / row foot	Seed Oleic Acid Content
DGX0718	Normal	6282 a	73 ab	4.5 a-d	Normal
DGX 16-1-2053	Normal	6052 ab	74 ab	3.8 c-e	Normal
DGX 19-RS1-1118	Normal	5985 a-c	73 ab	4.1 b-e	Normal
DGX 18-1-0215	Normal	5914 a-d	71 c-f	3.6 de	Normal
FloRun™ ‘331’	Normal	5878 a-e	75 a	4.5 a-d	High
DGX0913	Normal	5698 a-e	74 ab	4.7 a-c	Normal
Georgia-16HO	Normal	5598 a-f	73 ab	5.3 a	High
DGX 17-1-0317	Normal	5484 b-f	73 ab	3.9 c-e	Normal
AU-NPL 17	Normal	5293 c-g	70 d-f	4.4 a-e	High
Georgia-06G	Normal	5201 d-g	74 ab	3.7 c-e	Normal
DGX 17-1-0517	Normal	5183 d-g	72 a-d	4.3 a-e	High
DGX 18-1-0216	Normal	5133 e-g	71 d-f	4.1 b-e	High
DGX 16-1-2142	Normal	4915 f-h	73 a-c	4.4 a-e	Normal
DGX 17-1-0518	Normal	4654 g-i	72 b-e	4.3 a-e	High
DGX 19-RS1-0618	Normal	4187 h-j	69 fg	3.4 e	High
DGX 16-1-2142	Early	4116 i-k	70 ef	4.3 a-e	Normal
DGX 16-1-2053	Early	4050 i-k	72 b-e	3.7 c-e	Normal
DGX 19-RS1-1022	Normal	3587 j-l	71 c-f	4.7 a-c	High
DGX 17-1-0517	Early	3410 kl	69 fg	4.0 b-e	High
DGX 17-1-0518	Early	3405 kl	69 fg	3.7 c-e	High
DGX 18-1-0715	Early	3400 kl	68 g	4.7 a-c	High
DGX 17-1-0317	Early	3380 kl	72 b-e	3.9 b-e	High
DGX 18-1-0913	Early	3061 l	65 h	4.6 a-d	High
DGX 18-1-1001	Early	2978 l	65 h	5.0 ab	High