

PLAN FOR DETERMINING PEANUT YIELDS FOR
THE 2020-21 GEORGIA PEANUT ACHIEVEMENT CLUB
COOPERATIVE EXTENSION SERVICE
THE UNIVERSITY OF GEORGIA COLLEGE OF AGRICULTURAL &
ENVIRONMENTAL SCIENCES

1. The area entered for these awards must be the entire peanut acreage produced for market by the grower, consisting of at least 100 acres.
2. The acreage entered for these awards shall be certified by the producer. The records entered from the counties in which the farm's records are kept should be certified by the CEC making the entry.
3. Acreage must be determined to the nearest tenth of an acre.
4. The peanuts entered are to be harvested and picked in the conventional manner.
5. After picking, the peanuts must be hauled to market, weighed, and graded in the conventional manner.
6. Determining Yields - A grower entering should report all pounds harvested and marketed on all acreage in which he/she is listed as operator. Attach a copy of FSA certified planted acres as well as summary sheets of pounds marketed from all buying points whether contracted or loan peanuts. The total poundage should be divided by the total acres to calculate final yield. FSA should verify if acreage changed in any manner.
7. Peanuts saved for seed, future pricing, etc., are considered part of the peanut production for the purposes of the Georgia Peanut Achievement Club. These weights can be certified by buying point personnel (on company letterhead) and witnessed by the CEA or CEC. An alternative would be to calculate the weight by using the peanut wagon volume and bulk density of peanuts.
8. The form below must be *Typed* and received in the Tifton office by 5:00 PM, Friday, March 26, 2021.

 This is to certify that to the best of our knowledge, the measurements and weights presented below are correct.

_____ of _____,
 (Name) (Location) (County)
 Georgia, produced _____ net pounds of peanuts on _____ acres of peanuts in 2020.

The peanuts graded _____ (avg). Net yield per acre _____

 (Producer) (County Agent)

Check acreage category entered: _____ 100 to 299.9 _____ 300 to 699.9
 _____ 700 plus

Attach buying point summaries for all farms.

2020 PRODUCTION INFORMATION

Variety(s): _____

Planting dates: _____

Seeding rate: _____ (seed/foot of row) & _____ (lbs/acre)

Row pattern: _____

Crop rotation (4 yrs) _____

Cover Crop: _____ (Yes or No) Type of Cover Crop, if yes: _____

Brief description of land preparation procedure _____

Was a soil test taken? _____ (yes) _____ (no)

Soil test levels (actual or range): pH _____ Ca _____ P _____ K _____ Mg _____

Was lime applied? (yes) _____ (no) _____ When applied? (month) _____

Inoculant: _____ (Yes or No);

Type of Inoculant: _____ (liquid, granular, or sterile peat)

Inoculant product: _____

Fertilizer: Analysis _____, Amount _____ (lbs./A)

Landplaster used: _____ (yes) _____ (no); Type used: _____

Peanuts irrigated: _____ (yes) _____ (no)

_____ percent of acres Irrigated

Irrigation: Number of applications _____ Total Water Applied _____

(NO. OF APPLICATIONS & CHEMICALS USED)

Weed Control: Preplant/preemergence _____

At-cracking _____

Post-emergence _____

Disease control: Leafspot _____ Application # _____ ground _____ air _____

White mold _____

Nematodes _____

Insect control: Thrips _____

Foliage feeders _____

Soil-borne insects _____

Average price received per ton: _____

Estimated production cost (variable & fixed): _____ (\$/A)