

Auburn University
Auburn, Alabama 36849-5412
Variety Testing

Crop, Soil & Environmental Sciences
201 Funchess Hall

Phone: 334-844-4100
Fax: 334-844-3945

January 12, 2017

MEMO TO: Participants in the Alabama Hybrid Corn Trials
FROM: Kathryn M. Glass
SUBJECT: Request for seed for the 2017 Alabama Hybrid Corn Trials

The *2016 Alabama Corn Variety Report* can be found on the web at:
www.alabamavarietytesting.com

Plans are being made for the hybrid corn trials for 2017.
Test information:

There will be a fee of **\$100 per entry per location** on a regional basis as shown in the table below.

Note: All seed should be treated with Poncho 1250 (systemic insecticide).

Non-irrigated hybrid trials: (six locations) There are two trials in the northern region, two trials in the central and two trials in the southern regions of Alabama.

Irrigated hybrid trial: One trial will be conducted at the Tennessee Valley R&EC, Belle Mina; Prattville Agri. Res Unit, Prattville and Gulf Coast R&EC, Fairhope.

Data are summarized separately for the three regions in the state.

Cost per Corn Hybrid Entry for 2017 by Trial and Region

North	Central	South
\$300	\$300	\$300
TVS (2) & SMS	PEF (2) & EVS	BEF & GCS (2)

(cont.)

When submitting hybrids for testing, please provide the following information by the deadline on the enclosed entry form.

1. List the brand and hybrid names exactly as you wish them to appear in the report.
2. Which regions that the hybrid will be entered.
3. Approximate maturity date of hybrids (preferably the number of days from planting to maturity).
4. The grain color and the type of cross for each hybrid.

Please send:

1. **Entry form** with information requested and fee payment on or before **February 17**.
2. **Five pounds of treated seed is needed for each region** for the regular trials.
Please treat all seed with Poncho 1250.
3. **Seed** should arrive no later than **February 24**.

Please make checks payable to: *Crop, Soil & Environmental Sciences - Auburn University*

Send all shipments and correspondence to:

Kathryn M. Glass
Crop, Soil & Environmental Sciences
201 Funchess Hall
Auburn University, AL 36849-5412

If you have any questions please phone: (334) 844-3986 or Email: glasskm@auburn.edu

Disclaimer:

Seed received for testing will be used solely for that purpose. Auburn University will not isolate or have isolated, sequence or have sequenced, or analyze or have analyzed genetic material from seed received and shall not use any biotechnology process to manipulate the seed. Seed received will not be transferred to a third party. Auburn University agrees not to use the seed of any experimental lines for plant breeding or seed stock increases. Auburn University retains the right to make crosses with commercially released, non-transgenic, non-patented varieties.