

TEXAS A&M CROP TESTING PROGRAM

Send ENTRY FORMS

to: Katrina Horn
khorn@tamu.edu
979.845.8505

Send SEED to:

Crop Testing Program
ATTN: Katrina Horn
405 Turk Road
College Station, TX 77843

Send PAYMENT to:

Crop Testing Program
2474 TAMU
College Station, TX 77843

Please make checks payable to:

Texas A&M AgriLife Research, Crop Testing Program

****Note CTP on check & invoice # if applicable**

COMPANY INFORMATION

Company Name	Address	
Contact Name		
Phone Number	City	
Email Address	State	Zip Code

ENTRY FEES & OPTIONS

# of Rows	# of Reps	Cost per Entry	Data Collected
2	4	\$200	Flowering, plant ht, ear ht/head ex, yield data
2	3	\$80	Flowering, yield data
2	2	\$70	Flowering, yield data
2	1	\$60	Flowering, yield data
2	1	\$45	Yield data only
4	2	\$85	Flowering, yield data, harvest center 2 rows
4	1	\$65	Flowering, yield data, harvest center 2 rows
8	1	\$85	Flowering, yield data, harvest center 4 rows

IMPORTANT INFORMATION

ENTRY FORM:

Send entry forms to khorn@tamu.edu

If entering multiple tests at any given location, please contact us for an additional form

SEED REQUIREMENTS:

Send seed to:

Crop Testing Program
ATTN: Katrina Horn
405 Turk Road
College Station, TX 77843

A minimum of **200 grams** of seed per entry/per location is needed.

Shipped seed should be securely wrapped and clearly labeled.

Sorghum seed should be treated with a fungicide and protected with Concep, and Poncho or Cruiser seed treatment for insects. **All seed must be safened as an acetamide herbicide may be used.**

PAYMENT:

***Please make checks payable to Crop Testing Program, Texas A&M AgriLife Research.**

*Note "CTP" and invoice number on check if applicable

DUE DATES:

SEED AND ENTRY FORMS ARE DUE IN COLLEGE STATION BY DATES LISTED BELOW.

Lower Rio Grande Valley: January 31, 2020

Coastal Bend & Upper Coast: January 31, 2020

South Central & Blacklands: January 31, 2020

High Plains: March 15, 2020

MISC:

Test will planted adjacent to, or behind the performance test.

Results from the supplemental tests are to be used for internal purposes only. This test is not an official performance test conducted by the Crop Testing Program, Texas A&M AgriLife Research. Results will not be published. Data will be sent back directly to the company representative.

LOCATION INFORMATION

(If entering more than one test at any location, please contact us for an additional form)

Location	# Entries	Cost per Entry	Total
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Monte Alto Full

Lower Rio Grande Valley
Hidalgo County
Texas AgriScience
Full Irrigated, 80K seed/ac
Est. Plant Date: Early Feb.

Monte Alto Lim

Lower Rio Grande Valley
Hidalgo County
Texas AgriScience
Limited Irrig., 55K seed/ac
Est. Plant Date: Early Feb.

Gregory

Coastal Bend
San Patricio County
Joel Hoskinson
Dryland, 60K seed/ac
Est. Plant Date: Late Feb.

Driscoll

Coastal Bend
Nueces County
McNair Farms
Dryland, 60K seed/ac
Est. Plant Date: Late Feb.

Damon

Upper Coast
Brazoria County
Mikel Brothers Farm
Dryland, 65K seed/ac
Est. Plant Date: Mid March

College Station

South Central
Burlinson County
Texas A&M AgriLife
Limited Irrig., 80K seed/ac
Est. Plant Date: Mid March

Thrall

Blacklands
Williamson County
Stiles Farm Foundation
Dryland, 65K seed/ac
Est. Plant Date: Mid March

Irene

Blacklands
Hill County
Josh Birdwell
Dryland, 65K seed/ac
Est. Plant Date: Mid March

Greenville

Blacklands
Hunt County
Texas A&M AgriLife
Dryland, 65K seed/ac
Est. Plant Date: Mid March

Plainview

High Plains
Hale County
Don Macha
Full Irrigated, 55K seed/ac
Est. Plant Date: Early May

Gruver

High Plains
Hansford County
Limited Irrig., 60K seed/ac
Est. Plant Date: Early June

Sunray

High Plains
Moore County
Lone Star Family Farms
Dryland, 40K seed/ac
Est. Plant Date: Mid June

GRAND TOTAL

Webpage & Social Media



TEXAS A&M UNIVERSITY

Soil & Crop Sciences



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instagram.com/tamuctp

varietytesting.tamu.edu
soilcrop.tamu.edu