

TEXAS HIGH PLAINS CORN PERFORMANCE TESTS - 2006

TEXAS AGRICULTURAL EXPERIMENT STATION

Official Entry Form

Company: _____

Person to Contact: _____ Telephone: _____

Address: _____

E-Mail: _____

Below is general information regarding participation in the corn performance test:

- **If you are entering a GE hybrid, please identify that hybrid with the proper designation. Please use B.t.; RR for Roundup Ready; YG for Yield Guard; LL for Liberty Link, etc. If the hybrid has stacked genes, please indicate those traits also.**
- **This year we are requesting seed to be treated with a seed insecticide such as Poncho or Cruiser at the 1250 rate. Please label the type of insecticide used.**
- Entry fee is \$165/entry/location
- Please print or type hybrid(s) as you want them to appear in final print.
- Tests will consist of 4 reps, 2 row plots.
- There is no limit on number of entries; use additional pages if necessary
- Please denote experimental entries by placing an (X) after hybrid name.
- If you are entering a hybrid that had an experimental designation last year, please list experimental number after named hybrid.
- Please note plant population at each location.
- Please indicate grain color, cob color, and GE designation in the appropriate column after hybrid designation.
- Two pounds of seed are desired if a hybrid is to be planted at both locations; or 200 grams per location of an experimental if seed is limited.
- Please make sure packages are securely wrapped and labeled.
- Note entry form and seed due dates listed below.
- If you cannot meet the deadline, please contact us. We can usually include your hybrid(s) before final planting arrangements are made.

REGION	LOCATION	ENTRY FORMS & SEED DUE DATE
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High Plains

Dumas and Dalhart

April 18, 2006

Send seed,
entry forms,
and payment to:

Dennis Pietsch
Crop Testing Program
Soil & Crop Sciences
Texas A&M University
College Station, TX 77843-2474

Office Phone
979-845-8505

Fax Number
979-862-7011

Web Address:

<http://varietytesting.tamu.edu/corn&grainsorghum/resources.htm>

E-Mail: croptest@tamu.edu

HIGH PLAINS LOCATIONS

DALHART (Dallam County) Irrigated
 Robert Gordon Farm
 Harvest Population=28,000

Hybrid	Grain Color	Cob Color	Hybrid GE (Y/N)	If Yes Type GE	Total Number @ (\$165)	Total Fee
1. _____	_____	_____	_____	_____	_____	_____
2. _____	_____	_____	_____	_____	_____	_____
3. _____	_____	_____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____	_____	_____

DUMAS (Moore County) Irrigated
 Harold Grall Farm
 Harvest Population=26,000

Hybrid	Grain Color	Cob Color	Hybrid GE (Y/N)	If Yes Type GE	Total Number @ (\$165)	Total Fee
1. _____	_____	_____	_____	_____	_____	_____
2. _____	_____	_____	_____	_____	_____	_____
3. _____	_____	_____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____	_____	_____

GRAND TOTAL _____ @ \$165 = _____

Make checks payable to Texas Agricultural Experiment Station, attention Dennis Pietsch