

**TEXAS SUPPLEMENTAL CORN 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 supplemental corn tests:

- **PLEASE READ MEMORANDUM TO GET DETAILED INFORMATION ON THIS TEST.**
- **Unlike the performance test, we realize you may have limited amounts of a particular entry; therefore seed DOES NOT have to be treated with a seed insecticide. We will use a soil insecticide at planting instead. This will be done for supplemental tests only.**
- **PLEASE NOTE THE ENTRY FEES INCREASE FOR 2006. Entry fee structure is as follows:**
  - 3 reps – 2 row plots = \$55/entry
  - 2 reps – 2 row plots = \$45/entry
  - 1 rep – 2 row plots = \$35/entry
- **A minimum of 20 entries per company per test location is required. Please contact me if you have questions about the minimum requirements. We can often accommodate you with fewer entries if the test design allows.**
- Test will be planted adjacent to or behind the performance test
- Please send 1 pound of seed per entry per test location.
- Please note plant population at each location.
- We will plant, take flowering notes, and harvest test. If you desire any other notes in place of flowering notes, please let me know. **AFTER HARVEST, DATA WILL BE EMAILED TO YOU. DATA IS TO BE USED FOR “IN-HOUSE” PURPOSES ONLY AND NOT TO BE PUBLISHED.**
- Please make sure packages are securely wrapped and labeled.
- Seed and entry forms are due at College Station **no later than January 31, 2006.**
- If you cannot meet the deadline, please contact us. We can usually include your hybrid(s) before final planting arrangements are made.

Send seed,  
entry forms,  
and checks 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://www.tamu.edu/croptesting>

E-Mail: [croptest@tamu.edu](mailto:croptest@tamu.edu)

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

# SUPPLEMENTAL CORN LOCATIONS

Lower Rio Grande Valley- **WESLACO** (Hidalgo County)

Texas A&M Research and Extension Center

Harvest Population=25,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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|-----------|-----------|
| 1. _____  | 11. _____ |
| 2. _____  | 12. _____ |
| 3. _____  | 13. _____ |
| 4. _____  | 14. _____ |
| 5. _____  | 15. _____ |
| 6. _____  | 16. _____ |
| 7. _____  | 17. _____ |
| 8. _____  | 18. _____ |
| 9. _____  | 19. _____ |
| 10. _____ | 20. _____ |

\*Please use additional sheets if needed

TOTAL=\$\_\_\_\_\_

Coastal Bend - **CORPUS CHRISTI** (Nueces Co.) Natural Rainfall

Texas A&M University Agricultural Research and Extension Center

Harvest Population=20,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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| 10. _____ | 20. _____ |

\*Please use additional sheets if needed

TOTAL=\$\_\_\_\_\_

# SUPPLEMENTAL CORN LOCATIONS

South Central (Western Region) – **CASTROVILLE/HONDO AREA** (Medina Co.) Irrigated  
Harvest Population=25,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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\*Please use additional sheets if needed

TOTAL=\$\_\_\_\_\_

Upper Coast - **WHARTON** (Wharton Co.) Natural Rainfall  
Larry Kalina Farm  
Harvest Population=25,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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\*Please use additional sheets if needed

TOTAL=\$\_\_\_\_\_

# SUPPLEMENTAL CORN LOCATIONS

South Central (Eastern Region) - **COLLEGE STATION** (Burlleson Co.) Irrigated  
Texas A&M University Farm  
Harvest Population=30,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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\*Please use additional sheets if needed

TOTAL=\$\_\_\_\_\_

Blacklands (Southern Region) - **GRANGER** (Williamson Co.) Natural Rainfall  
Clifton Kotrla Farm  
Harvest Population=22,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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\*Please use additional sheets if needed

TOTAL=\$\_\_\_\_\_

# SUPPLEMENTAL CORN LOCATIONS

Blacklands (Central Region) - **BARDWELL** (Ellis Co.) Natural Rainfall  
Bob Beakley Farm

Harvest Population=24,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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\*Please use additional sheets if needed

TOTAL=\$ \_\_\_\_\_

Blacklands (Northern Region) - **PROSPER** (Collin Co.) Natural Rainfall  
Texas A&M University Farm - Prosper

Harvest Population=20,000

Check Appropriate Box:  3 Reps(\$55)  2 Reps(\$45)  1 Rep(\$35)

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\*Please use additional sheets if needed

TOTAL=\$ \_\_\_\_\_

GRAND TOTAL = \_\_\_\_\_