

**LAB SUBMITTAL FORM & CHAIN OF CUSTODY**

SOIL/WATER/PLANT ANALYSIS

**TEXAS PLANT & SOIL LAB, Inc.**

FM 1925, 3 1/2 MI WEST OF US 281

5115 W. Monte Cristo Rd. Edinburg, TX 78541

Phone: (956) 383-0739 Fax: (956) 383-0730

**ESPER K. CHANDLER**  
Professional Agronomist/ SSc &  
Certified Agricultural Consultant

**NOEL GARCIA**  
Certified Crop Adviser



STRIVING TO MAKE THE BEST BETTER  
SPECIALIST IN SOIL FERTILITY, PLANT NUTRITION & CROP PRODUCTION  
Service for Growers "Since 1938"

**Email – FREE** - Fax Fee U.S. @ \$1.00/pg – International \$2.00/pg (Avg. 3 pgs.)

[www.tpsl.biz](http://www.tpsl.biz)

DATE SAMPLED: \_\_\_\_\_ RECEIVED: \_\_\_\_\_  
(International Samples Only)  
BRIDGE FEE: \$ \_\_\_\_\_

**NAME:** \_\_\_\_\_ AMT. PAID: \$ \_\_\_\_\_

(List fields below – group by crops – draw line between ID for different Growers/ Reports)

(Circle One)

**Credit Card:** VISA Mastercard American Express

Email \_\_\_\_\_

**Card #:** \_\_\_\_\_

Telephone \_\_\_\_\_

Cell \_\_\_\_\_

Fax \_\_\_\_\_

Name on Card \_\_\_\_\_

**Signature:** \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_ **Expiration Date(MM/YY):** \_\_\_\_\_

Street, P.O. Box, etc.

**Billing Zip Code:** \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_ **Representative e-mail:** \_\_\_\_\_

**FIELD LOCATION:** \_\_\_\_\_ **SIZE of AREA (Acres-Ha-Sq.Ft.):** \_\_\_\_\_

**IRRIGATION (Circle):** None Flood Sprinkle Center Pivot Drip Microjet Other \_\_\_\_\_

**PROBLEMS OR COMMENTS:** \_\_\_\_\_ (over)

**HISTORY:** (Furnish as much information as possible - Previous fertilizers, lime, sulfur - Crops & Yields, etc. – For better interpretations & recommendations): \_\_\_\_\_

**CIRCLE ANALYSIS DESIRED:** *Recommendation:* Conventional – Sustainable – Organic **SPECIAL ANALYSIS:** Boron - Sulfate - As - Mo

**Soil Analysis:** Comprehensive - Subsoil - Micros (Zn-Fe-Mn-Cu) – Mehlich III (P – NRCS) %Protein - Humic - Chlorides - Bouyoucos (Texture)

**Plant Analysis:** NO<sub>3</sub> & H<sub>2</sub>PO<sub>4</sub> --- %N & %P --- Minerals & Micros Pungency - Sieve - O.M. (LOI) - TCEQ - Nematode - Disease

**Water Analysis:** Standard - -Standard w/Boron --- Fe --- E.C. (TSS) --- NO<sub>3</sub> **ENVIRONMENTAL:** Sludge - Waste Water - Fertilizer (Other-List)

Lab Use	Field / Sample ID (10 Characters)	Sample * Depth	Previous Crop(s)	Fertilizer(s) Applied	Crop(s) To Be Grown	Yield Goal(s)	Only for Plant Analysis Information	
							Crop	Stage of Growth/Age
1		0" to "						
2		" to "						
3		" to "						
4		" to "						
5		" to "						
6		" to "						
7		" to "						
8		" to "						
9		" to "						
10		" to "						
11		" to "						
12		" to "						
13		" to "						
14		" to "						
15		" to "						
16		" to "						

Releasing Signature

Release Date & Time

Receiving Signature

Receive Date & Time