



A
MATRIX
SCIENCES
COMPANY

A & L WESTERN AGRICULTURAL LABORATORY

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 SEE WEBSITE FOR MORE INFORMATION

SOIL SUBMISSION

CHECK _____

CC SLIP _____

ACCT # _____

ORDER NO.	
MATRIX	SOIL
SAMPLE TOTAL	
LAB LOG DATE	

BILLING CLIENT: _____

ADDRESS: _____

PHONE: _____

PO #: _____

GROWER: _____

FIELD/LOCATION: _____

SUBMITTED BY: _____

EMAIL REPORT: _____

CIRCLE REPORTING FORMAT:

- STANDARD ONLY
- GRAPHICS ONLY
- GRAPHICS W/RECS

SOIL TYPE: Select One

- SOI - Agricultural Soil
- LAN - Landscape Soil
- SME - Container Media

S-101: pH, %LOI (OM), NO₃-N, PO₄-P (Bray & Olsen), K, CEC, Extractable Ca-Mg-Na-K
S-103: pH, %LOI (OM), NO₃-N, PO₄-P (Bray & Olsen), K, CEC, Extractable Ca-Mg-Na-K, SO₄-S, Zn, Mn, Fe, Cu, B, EC, LP
S-110: Salinity Saturated Paste SP%, pH, EC, Ca, Mg, Na, K, Cl, SAR, LP, B, NO₃-N, PO₄-P (Bray & Olsen), K-AA, Zn, Mn, Fe, Cu, SO₄-S, CEC, Extractable Ca, Mg, Na, K, %LOI (OM) Includes calculated SAR (Sodium Adsorption Ratio), HCO₃ Bicarbonate
S-7: CONTAINER MEDIA - DTPA Method - pH, EC, NO₃-N, NH₄-N, P, K, Ca, Mg, Na, SO₄-S, Zn, Mn, Fe, Cu, B
S-8: %Soil Moisture **S-11:** Texture (%Sand Silt Clay) **S-20:** Total N, OM%, OC%, %CaCO₃, C:N Ratio

**SAMPLE SIZE: 1000 g
(2 POUNDS)**

CIRCLE TEST PACKAGE: S-101 S-103 S-110 S-8 S-11 S-20 S-7 (CONTAINER MEDIA)

	SAMPLE ID	CROP	PRE-PLANT or ESTABLISHED	IRRIGATION METHOD/ FIELD NOTES		SAMPLE ID	CROP	PRE-PLANT or ESTABLISHED	IRRIGATION METHOD/ FIELD NOTES
1					11				
2					12				
3					13				
4					14				
5					15				
6					16				
7					17				
8					18				
9					19				
10					20				

CHAIN OF CUSTODY:

NAME: _____ **DATE:** _____

1ST _____

2ND _____

3RD _____

DATE SUBMITTED: _____