



Dirty Business Soil Consulting & Analysis

852 W Wabash Ave, Eureka, CA 95501

707-633-8885

DBSanalytics.com

02/07/19

Client: John Doe

Business Name: ABC Farm

Phone: 123-456-7890

Email: johndoe@gmail.com

Sample Name: Juvenile

Lab ID#: 1132T-OS Juvenile

Sample Type:

Sample Description: Tissue

Laboratory Analysis: Plant Pathology

Attached is the Plant Pathology report conducted by AL&L. The symptoms of your plant sample were as follows: Necrosis spots, yellowing with brown spots, tips curl and crisp.. The Bacterial and fungal species isolated were Fusarium spp resembling F. oxysporum.

If you have any questions about your results, please contact the number listed on the attached report from AL&L. Please call the DBS office to set up a consultation if any additional services are needed.

Sincerely,

Erin Johnson, Laboratory Manager

Dirty Business Soil Consulting & Analysis

AL&L Crop Solutions, Inc.

7769 N. Meridian Rd., Vacaville CA 95688
(530) 387-3270, info@allcropsolutions.com, www.allcropsolutions.com

AL&L #: 15799

Date: February 7, 2018

To: Lauren Smith (cc: Erin)
Dirty Business Soil Consulting & Analysis
1115 11th St.
Arcata, CA 95521

Ph: 707-633-8885

Email: Lsmith@DBSanalytics.com
Erin@DBSanalytics.com
Info@DBSanalytics.com

From: Anna-Liisa Fabritius
AL&L Crop Solutions, Inc.
7769 N. Meridian Rd.
Vacaville, CA 95688

Re: Results from diagnostic assays

Dear Lauren,

Please find enclosed the results from the diagnostic assays on the plant sample submitted for analysis on January 22nd. Results of these assays are shown in Table 1.

Please do not hesitate to contact us if there are any questions on the test results.

Best regards,



Anna-Liisa Fabritius, Ph.D.
Plant Pathologist

AL&L Crop Solutions, Inc.

7769 N. Meridian Rd., Vacaville CA 95688
(530) 387-3270, info@allcropsolutions.com, www.allcropsolutions.com

Table 1.
Results from diagnostic assays

AL&L# 15799

Dirty Business Soil

Sample submitted: January 22, 2018

	Sample ID	Symptoms	Bacterial and fungal species isolated
1.	1132T-0S (Juvenile)	poor growth, yellowing	<i>Fusarium</i> sp. resembling <i>F. oxysporum</i> (roots&crown)

Samples were taken from affected areas of plant and plated on non-selective media to isolate pathogenic bacteria/fungi associated with the observed symptoms.