



Dirty Business Soil Consulting & Analysis

852 W Wabash Ave, Eureka, CA 95501

707-633-8885

DBSanalytics.com

02/14/19

Client: Mr. Pesty

Phone: 707-123-4569

Email: thrips@youvegotbugs.com

Sample Name: Nursery

Lab ID: 1052T-PEST

Sample Submission Date: 02/14/19

Region Sampled: Willow Creek, CA

Cultivation Type: Nursery

Sample Material: Leaf Tissue of annual flowering plant.

Sample Description: Some leaves displayed stress symptoms: leaf distortion, marginal curling, stippling. Although symptomatic tissue was present, it was not pervasive throughout the sample set.

Laboratory Methods and Analysis: A representative selection of symptomatic tissue from each sample screened were examined at 40-100x magnification.

Diagnosis: *Spider Mites (Tetranychus urticae)*; *Thrips (Thrips spp.)*; *Aphid (Myzus persicae)*

Several samples (37) submitted for a nursery check. Secondary precautionary screen.

Low concentrations of the following observed:

Spider Mites (Tetranychus urticae)

Thrips (Thrips spp.)

Aphid (Myzus persicae)

For more information, questions or concerns on how to prevent crop loss from agricultural pests, please contact us about our integrated pest management services or schedule a consultation to develop a strategy that's right for you.

Sincerely,

____ CPSS #123456

Soil Scientist/Co-owner

Dirty Business Soil Consulting & Analysis