

## Plant & Soil Health Testing Submittal Form

## **SunBurst Agri Bio Tech Solutions LLC**

677 East Olive Avenue, Turlock, CA 95380 Phone: (209) 667-4442 | Fax: (209) 667-4443

	Purchase Order #:
Sampled Date:	Billing Email:
PCA/Fieldman:	Billing Address:
PCA/Fieldman Company:Á	
Grower:	Office Phone:
County Sampled:Á	Mobile Phone:
Customer Email:	Fax:

Report #:	Initials: Date:
Mailed F	Phone Request Walk In
Outside Lab:	Date:

Testing Code #	Field ID	Crop	Symptoms Observed / Remarks

## SUBMIT FORM VIA EMAIL TO TESTING@SUNBURSTABS.COM

Please Use Separate Submittal Sheet For Different Crops

Approximate Estimate: \$	*Please Call Office For Test Pricing
Signature	
Please Print	

Proper Permits Must Accompany All Samples. Please visit www.sunburstabs.com to print permits.

NOTE: If standard procedure must be exceeded, cost may vary. We will attempt to notify you.

Payment must be received prior to processing samples if customer does not have an account.

I understand & agree to meet all obligations for services requested.

If you do not have an established credit account, a credit application will need to be processed before any services are rendered.

Please ship overnight all samples to 677 East Olive Avenue, Turlock CA, 95380
Plant & Soil Health Form – Version 13

## **Plant & Soil Health Submittal Sheet**

	CODES FOR SERVICES OFFERED				
Code	Diagnostic Test	Testing Method			
100	Bacterial and Fungal Tissue Diagnosis	Plate culture/ Molecular methods			
101	Bacterial and Fungal Tissue Diagnosis (more than 10 samples)	Plate culture/ Molecular methods			
105	Soil Fungus Identification (1 to 10 samples)	Plate culture/ Molecular methods			
106	Soil Fungus Identification (more than 10 samples)	Plate culture/ Molecular methods			
110	Single Pathogen Identification (1 to 10 samples)	Plate culture/ Molecular methods			
111	Single Pathogen Identification (more than 10 samples)	Plate culture/ Molecular methods			
115	Nematode Identification (1 to 10 samples)	Baermannn Technique			
116	Nematode Identification (more than 10 samples)	Baermannn Technique			
120	Microbial Activity Analysis	BIOLOG Plates			
126	Pollen Viability Test	Staining and Germination			
130	Mineral Analysis (Outside Testing)				
135	Complete Soil Analysis 1 (105, 115)	Plate culture/ Molecular methods & Baermannn Technique			
140	Complete Soil & Tissue Analysis (100, 105, 115)	Plate culture/ Molecular methods & Baermannn Technique			
300	ELISA- per sample per pathogen (One sample)	DAC ELISA			
300A	ELISA- per pathogen (Multiple samples/ multiple pathogens) First sample	DAC ELISA			
301	ELISA- per sample per pathogen (Multiple samples/ multiple pathogens)	DAC ELISA			
305	DNA/RNA based diagnosis per pathogen (One sample)	PCR/RTPCR/qPCR/RTqPCR methods will be used based on the sample			
306	DNA/RNA based diagnosis (Multiple samples/ multiple pathogens)	PCR/RTPCR/qPCR/RTqPCR methods will be used based on the sample			
165	Identification of E.coli/ Coliform bacteria- By selective media < 10 samples	Selective Media			
166	Identification of E.coli/ Coliform bacteria- By selective media > 10 samples	Selective Media			
170	Identification of Salmonella < 10 samples	Selective Media			
171	Identification of Salmonella > 10 samples	Selective Media			
175	Identification of Listeria < 10 samples	Selective Media			
176	Identification of Listeria > 10 samples	Selective Media			