SUNBURST Plant Disease Clinic Inc.	Seed Health Testing Submittal Form	SunBurst Plant Disease Clinic, Inc. Phone: (209) 667-4442 Fax: (209) 667-4443 677 East Olive Avenue, Turlock, CA 95380	OFFICE USE ONLY Report #: Initials: Date: Mailed Phone Request Walk In		
Contact/Sampler: Company: County Sampled:		Purchase Order #: Billing Email: Billing Address:	Reports: Email Report Results Only Mail Hard Copy Reports Only Both		
Customer Email:		Office Phone: Mobile Phone: Fax:			

Lot Number	Crop	Seed Count	Treated? (Y/N)	Treatment Name	Date Sampled	Symptoms Observed / Remarks	Testing Code # (OFFICE USE ONLY)

SUBMIT FORM VIA EMAIL TO TESTING@SUNBURSTPDCINC.COM

Please Use Separate Submittal Sheets For Creating Different "Custom Made Panels"

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

Signature

Please Print

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

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

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

Seed Health Testing - Submittal Sheet

Crop	Pathogen	Testing Method	Mark (X) to select	Crop	Pathogen	Testing Method	Mark (X) to select
Brassica	Xanthomonas campestris pv campestris	NSHS Approved Method		Lettuce	Lettuce mosaic virus (LMV)	NSHS Approved Method	
		Plating				Pathogenicity	
		Plating and PCR				ELISA	
		Plating and Pathogenicity		Solanaceae (Tomato / Pepper)	Xanthomonas campestris pv vesicatoria	NSHS Approved Method	
	Phoma lingam	NSHS Approved Method				Plating	
		Grow-out			Clavibacter michiginensis ssp michiginensis	NSHS Approved Method	
Carrots	Xanthomonas campestris pv carotae	NSHS Approved Method				Plating	
		Plating				Plating and 1 PCR Assays	
		Plating and PCR				Plating and 2 PCR Assays	
		Plating and Pathogenicity			Decudemence extringed by tempta	NSHS Approved Method	
	Alternaria radicina	NSHS Approved Method		Pseudomonas syringae pv tomato		Plating	
Cucurbits		NSHS Approved Method			Tobamoviruses (TMV, ToMV)	NSHS Approved Method	
	Acidovorax avenae ssp citrulli	Grow-out		Lavendar	Phoma sp	Grow-out	
		Grow-out, ELISA					
		Grow-out, PCR				Grow-out and Pathogenicity	
		Grow-out, Plating			Peronospora sp.	Wash Test	
		Grow-out, ELISA, Plating		Basil			
		Grow-out, PCR, Plating					
	Cucumber green mottle mosaic virus (CGMMV)	NSHS Approved Method		Various	N/A	Germination Test	
	Melon necrotic spot virus (MNSV)	NSHS Approved Method			-		
	Squash mosaic virus (SMV)	NSHS Approved Method					
		ELISA					
		ELISA, Grow-out					
Spinach	Peronospora farinosa f.sp. spinaciae	NSHS Approved Method					
	Verticillium dahliae	NSHS Approved Method					
		Grow-out					
		Plating					