Utah Plant Pest Diagnostic Lab Submission Form



SERVICE REQUESTED (FEE): Price is **per sample**. If you are unsure about the service(s) you need, contact the UPPDL.

Tree, Fruit, Vegetable, and Shrub Samples

Basic Service (\$10.00). Visual/microscope inspection for diseases and insects.

Pathogen Culturing (\$15.00). Includes a visual inspection. Contact us prior to submission.

DNA/Virus Testing (\$30.00). Includes a visual inspection and pathogen culturing as needed. Contact us prior to submission.

Turfgrass Samples

Basic Service (\$10.00). Visual/microscope inspection for diseases and arthropods.

Premium Service (\$15.00). Visual/microscope inspection PLUS Berlese funnel soil arthropod extraction.

Insect/Arthropod Samples

Basic Service (\$10.00). Visual/microscope inspection and identification.

DNA Identification (\$30.00). Provides molecular identification to the highest classification possible (usually species-level).

Other Services/Products

DNA Plant Identification (requires roots or leaves) (\$30.00). Contact us prior to submission.

Soil Insect Extraction (\$10.00/gallon zip bag). Extracts soil-dwelling arthropods from a soil sample.

Insect Trap Processing. Search for a target pest or identify a large number of insects (check a bubble).

- **Basic:** Search for a target pest (\$10.00/trap)
- **Premium:** Identify all trap catch to the family level and provide counts. Contact with a photo for an estimate:
 - o \$2.00/family identified
 - o \$0.05/specimen counted

Example: 9 families found and 120 specimens counted = \$24.00

Pre-paid Vouchers. A voucher is usable on \$10.00 worth of lab services.

• VOUCHERS NO LONGER SOLD. CURRENT ONES ACCEPTED UNTIL DECEMBER 2024.

Enter voucher quantity here: Emailed invoice will be sent.			
SUBMITTER INFORMATION	LAB USE ONLY		
Name:	Submission Date:		
Address:	Sample Number		
City: State: Zip: County:			
Phone: _() Cell: _()			
Email:	Check box if for research		
If working with a county agent:	Index to charge		
Agent name: Agent email:	(if applicable):		
Who should we contact with a diagnostic report? Client	Agent Both		

SAMPLE INFORMATION (fill out a	ll applicable information.	If an insect was fo	ound on a plant, fi	ll out both columns).	
Insect Submissions:		Plant Submissions:			
Where was the sample found?		Common name:			
How many are being seen?					
When did it / they first appear?		# Plants affected: % Plants affected:			
Was it / they found dead or alive?				_ Problem worsening? Y N	
SYMPTOMS / SAMPLE DESCRIP	TION (Please describe yo	our plant or pest is	sue in more detai	l.)	
PEST / SYMPTOM IMAGES: Please preshots to close-ups are ideal. Photos can be in the email to ensure we can match the	be printed and mailed wit	th the sample or en	-	= =	
Extra information: Use the space below type and rate, pesticides, fungicides or he arrows (N, S, E, W), general care / maint that may assist with a diagnosis.	erbicides applied, map of	property with loca	tion of affected pl	lants including directional	
SIGNATURE AND PAYMENT (m	nake checks payable to	"UPPDL")			
I agree to pay the associated fee and	cash/ch		Invoice me to pay by card Index		
I understand that a diagnostic repo	ort will not be given un	atil payment is re	eceived.		
Name (print):	Signature:	Signature:		Date:	
Return/refund policy:					
 The UPPDL does not provide refunds in can be done on your sample prior to sub Lab services and products are non-refun submit additional material for the test(s) 	mission. dable, regardless of diagnos			Ç	
Privacy policy: Customer information is collected for the p internal data at Utah State University and is Security Office at 435-797-8410.					
DIAGNOSIS (lab use only)	Abiotic:			RESPONSE:	
Common name:	Family:			[] Email [] Phone [] Other:	
Genus:	Species			Date:	
Genus:	openes			Time:	

Notes: